

Manuali per te punuar me XCSoar (vetem per Android)

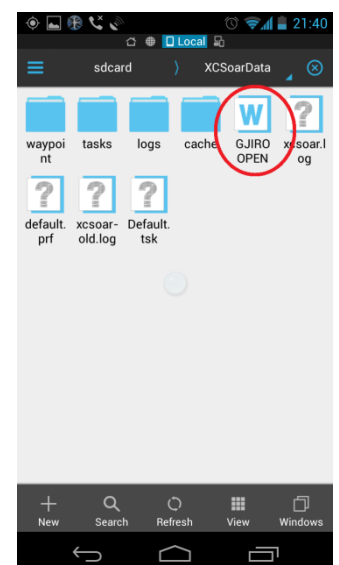
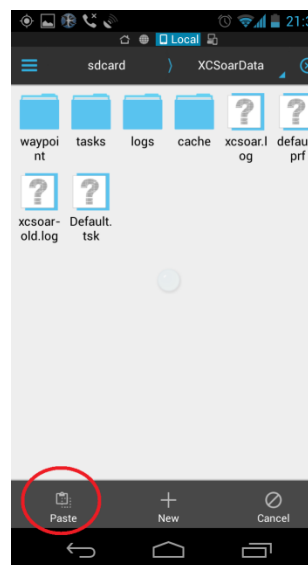
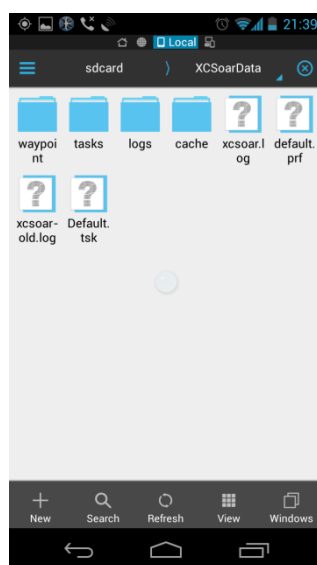
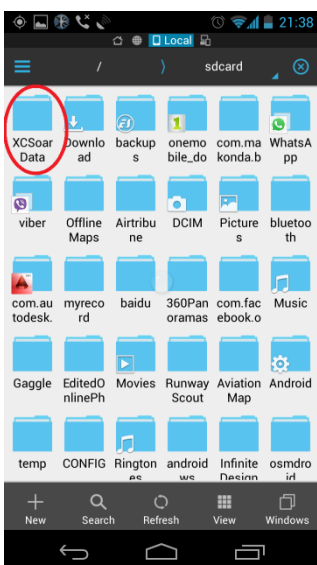
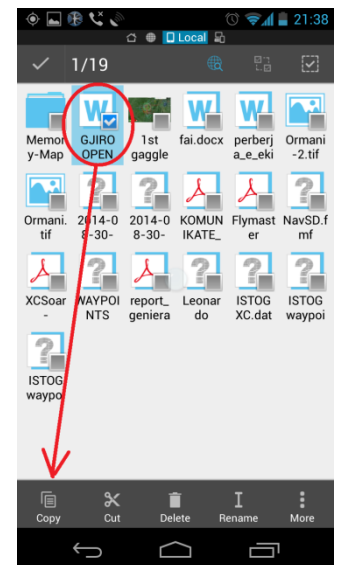
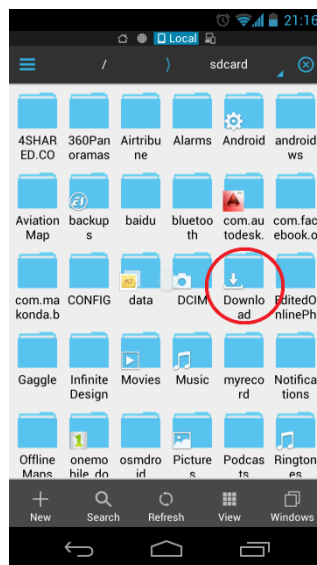
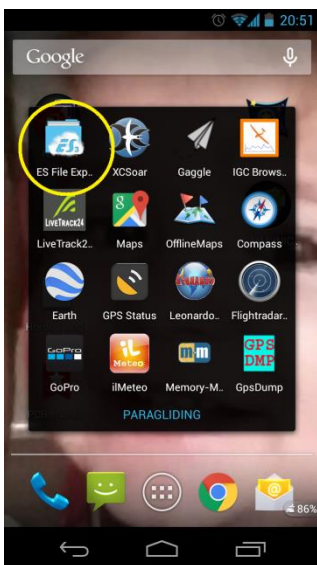
Se pari duhet pranuar me email fajlin e pikave te gares.

XCSoar pranon keto formate te fajlave: ***.dat; *.wpz; *.cup; *.wpt**

Pra fajli duhet te jete nga formatet e larteshenuara.

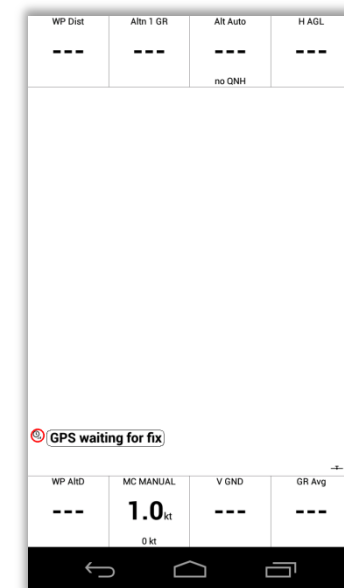
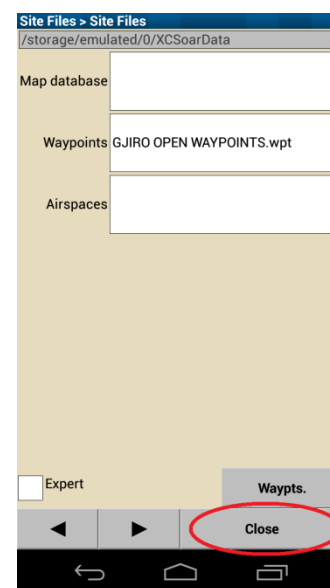
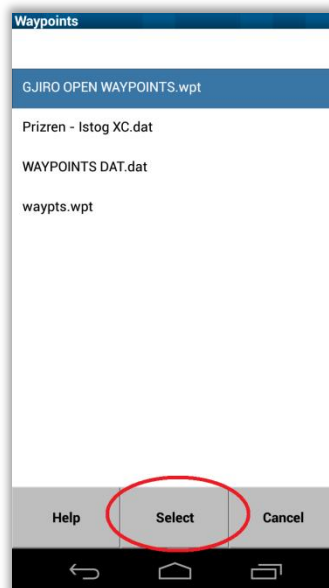
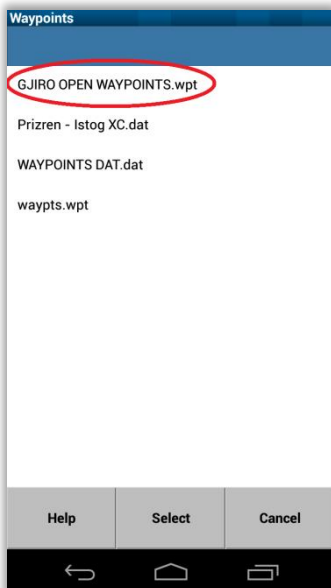
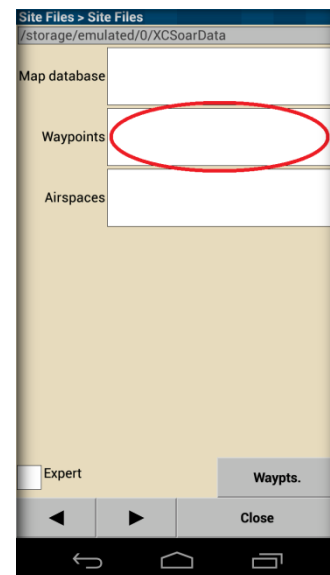
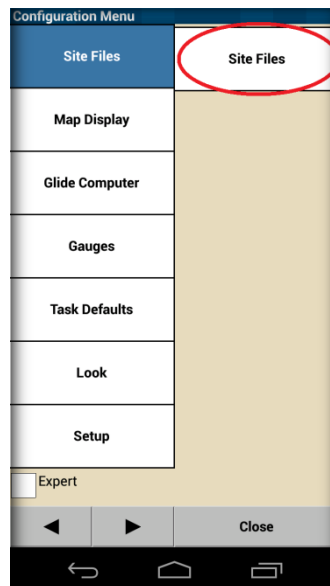
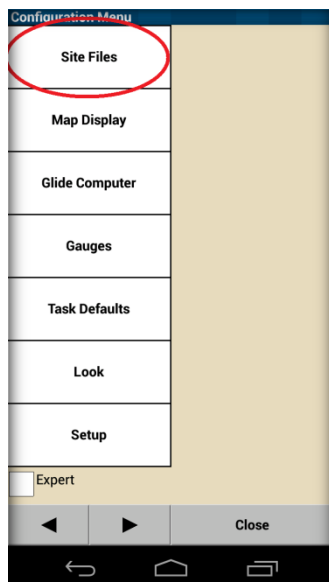
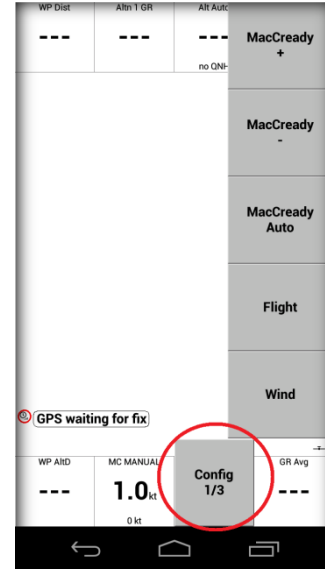
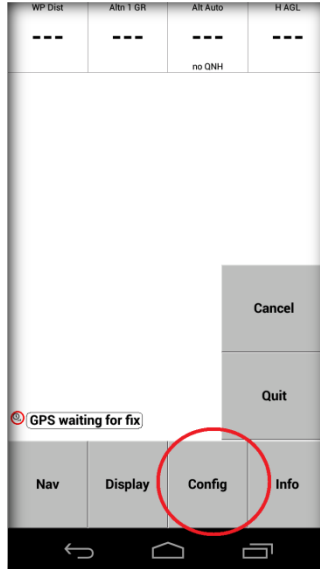
Pasi te shkarkohet fajli nga email-i, duhet te hapet aplikacioni per shfletuesin e dosjeve **ES File Explorer** (nese nuk e keni, duhet shkarkuar nga interneti)

ES File Explorer ==> **Download** ==> aty e gjen fajlin e pikave te cilat jane shkarkuar nga emaili. Nga aty fajlin e pikave e selekton dhe e ben **COPY** dhe kthehesh te **SDCARD**, nga aty e gjen dosjen **XCSOAR Data**==> dhe pasi ta hape ate folder e klikon ne hapesire boshe dhe e ben **PASTE** fajlin e pikave ne kete vend.



Pasi te kryhet ky process, mbyllet aplikacioni dhe hapet aplikacioni **XCSoar**.

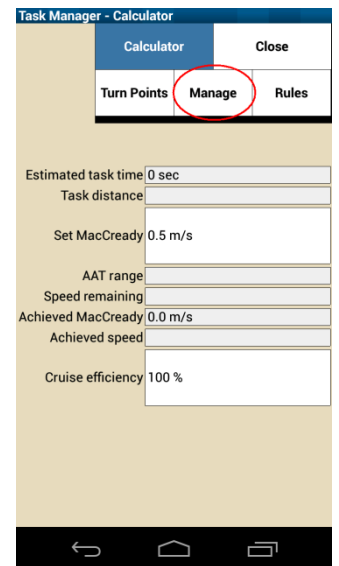
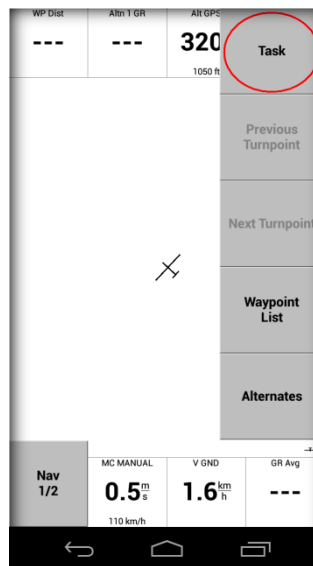
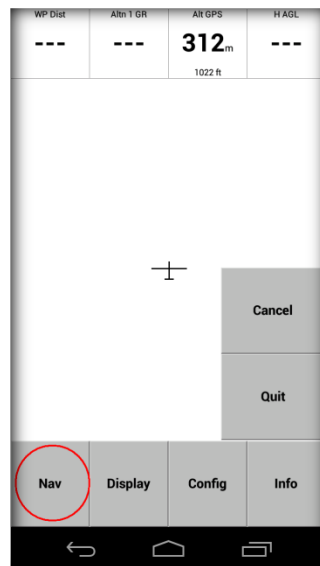
Hapet **XCSOAR** ==> **FLY** ==> (klikon dy here ne ekran dhe hapet **MENY**) ==> **CONFIG** ==> **Config 1/3** ==> **SYSTEM** ==> **SITE FILES** ==> **Site Files** ==> **Waypoints** (ne kete fushe gjindet fajli i pikave te cilat jane shkarkuar nga email. Aty e gjen fajlin dhe e ben **SELECT**. Pasi te kryhet ky operacion, dilet nga aty duke prekur **CLOSE** dhe del ne faqen kryesore.



Pasi te jene futur pikat ne XCSoar, tash punohet TASK-u.

Procedura ne vijim eshte SHEMBULL

(klikon dy here ne ekran dhe hapet **MENY**)====> **NAV** ====> **Task** ====> **Manage**
====> **New Task** ====> Task type: **Racing** ====> Select ====> Arm start manually:
On ====> Select ====> **Start open time: 12:30** ====> OK ====> **Start close time:**
14:30 ====> OK ====> **Turn Points** ====> (Add Turnpoint) ====> **GJ09** ====>
Select ====> **Edit Point** ====> **Change Type** ====> **Start cylinder** ====> **Select**
====> Radius: 1.0 km ====> **Select** ====> **Close** ====> (Add Turnpoint) ====> **GJ08**
====> **Select** ====> **Edit Point** ====> **Change Type** ====> **Turn point cylinder**
====> **Select** ====> Radius: 1.0 km ====> **Select** ====> **Close** ====> (Add
Turnpoint) ====> **GJ06** ====> **Select** ====> **Edit Point** ====> **Change Type** ====>
Turn point cylinder ====> **Select** ====> Radius: 1.0 km ====> **Select** ====> **Close**
====> (Add Turnpoint) ====> **GJ10** ====> **Select** ====> **Edit Point** ====> **Change**
Type ====> **Turn point cylinder** ====> **Select** ====> Radius: 1.0 km ====> **Select**
====> **Close** ====> (Add Turnpoint) ====> **GJ20** (pika e fundit: Aterrimi) ====>
Select ====> **Edit Point** ====> **Change Type** ====> **Finish cylinder** ====> **Select**
====> Radius: 1.0 km ====> **Select** ====> **Close** ====> **Manage** ====> **Save** ====>
GJIRO OPEN 2015 ====> OK ====> Close ====> **CLOSE**



Task Manager - Manage

Calculator	Close
Turn Points	Manage
Rules	

New Task

Declare

Browse

Save

Task Manager - Rules

Calculator	Close
Turn Points	Manage
Rules	

Task type Racing

Arm start manually Off

Start open time

Start close time

Start max. speed 0 km/h

Start max. height 0 m

Start height ref. AGL

Finish min. height 0 m

Finish height ref. AGL

task type

Racing

AAT

Modified area task (MAT)

FAI badges/records

Racing task around turn points. Can also be used for FAI badge and record tasks. Allows all shapes of observation zones.

Help Select Cancel

Task Manager - Rules

Calculator	Close
Turn Points	Manage
Rules	

Task type Racing

Arm start manually On

Start open time

Start close time

Start max. speed 0 km/h

Start max. height 0 m

Start height ref. AGL

Finish min. height 0 m

Finish height ref. AGL

Arm start manually

Off

On

Help Select Cancel

Task Manager - Rules

Calculator	Close
Turn Points	Manage
Rules	

Task type Racing

Arm start manually On

Start open time

Start close time

Start max. speed 0 km/h

Start max. height 0 m

Start height ref. AGL

Finish min. height 0 m

Finish height ref. AGL

Task Manager - Rules

Calculator	Close
Turn Points	Manage
Rules	

Start open time

Arm 12 : 3 0

OK Cancel Now Clear

Finish min. height 0 m

Finish height ref. AGL

Task Manager - Rules

Calculator	Close
Turn Points	Manage
Rules	

Task type Racing

Arm start manually On

Start open time 12:30

Start close time

Start max. speed 0 km/h

Start max. height 0 m

Start height ref. AGL

Finish min. height 0 m

Finish height ref. AGL

Task Manager - Rules

Calculator	Close
Turn Points	Manage
Rules	

Start close time

Arm 14 : 3 0

OK Cancel Now Clear

Finish min. height 0 m

Finish height ref. AGL

Task Manager - Rules

Calculator	Close
Turn Points	Manage
Rules	

Task type Racing

Arm start manually On

Start open time 12:30

Start close time 14:30

Start max. speed 0 km/h

Start max. height 0 m

Start height ref. AGL

Finish min. height 0 m

Finish height ref. AGL

Task Manager - Turn Points

Calculator	Close
Turn Points	Manage
Rules	

(Add Turnpoint)

Task is empty (Racing)

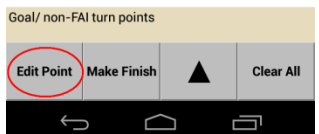
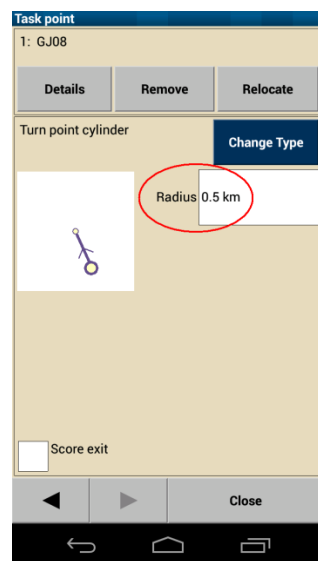
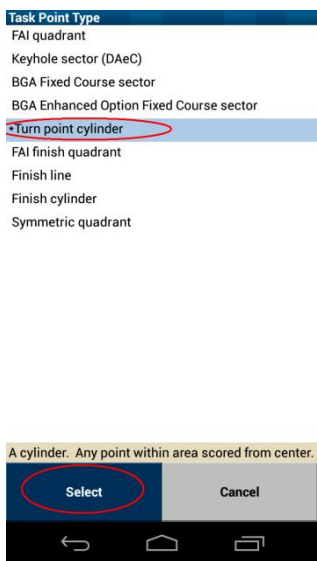
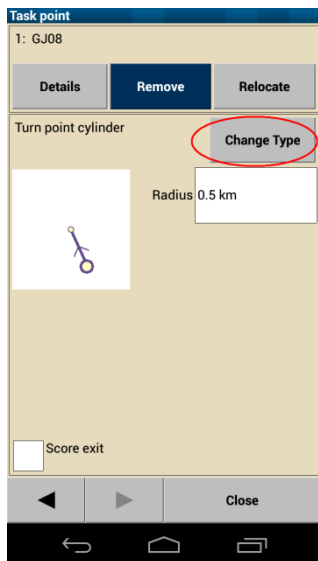
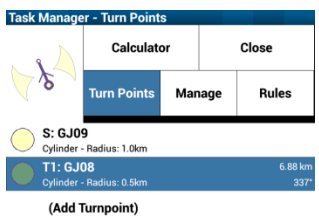
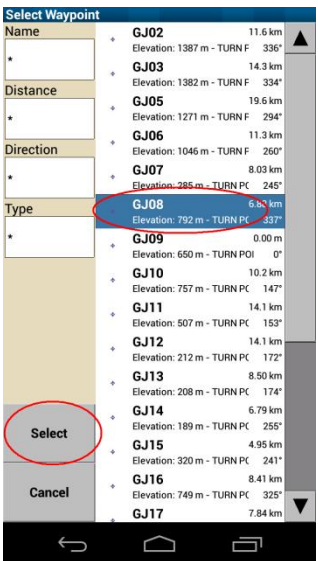
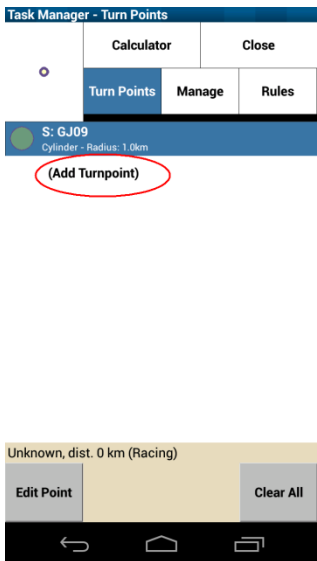
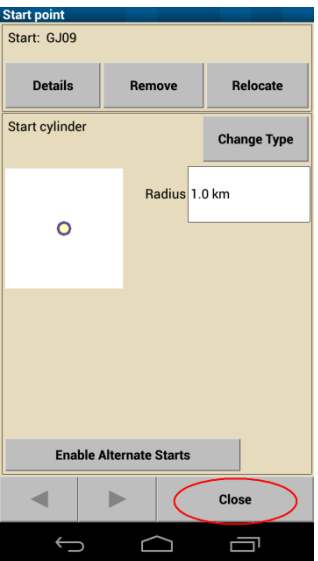
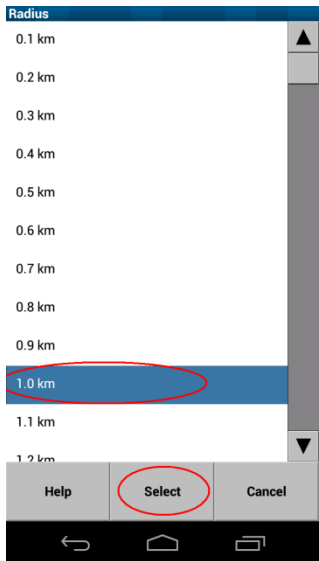
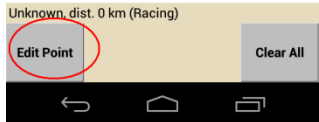
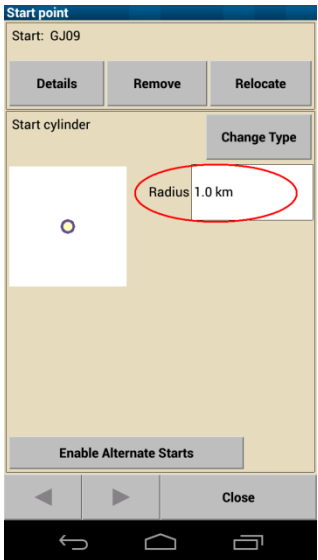
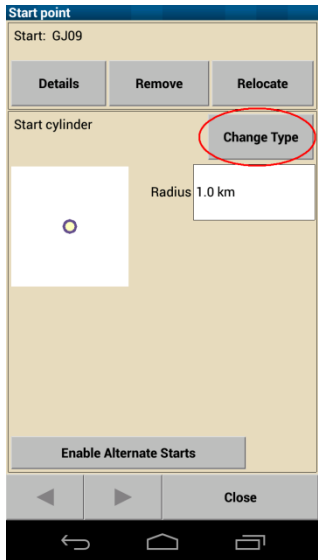
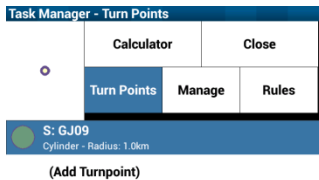
Clear All

Select Waypoint

Name	GJ02	242 km
Elevation	1387 m - TURN P	185°
GJ03	240 km	
Elevation	1382 m - TURN P	185°
GJ05	246 km	
Elevation	1271 m - TURN P	188°
GJ06	255 km	
Elevation	1046 m - TURN P	186°
GJ07	256 km	
Elevation	285 m - TURN PO	185°
GJ08	246 km	
Elevation	732 m - TURN PO	184°
GJ09	252 km	
Elevation	650 m - TURN PO	184°
GJ10	261 km	
Elevation	757 m - TURN PO	182°
GJ11	265 km	
Elevation	507 m - TURN PO	182°
GJ12	266 km	
Elevation	212 m - TURN PO	183°
GJ13	261 km	
Elevation	208 m - TURN PO	183°
GJ14	255 km	
Elevation	189 m - TURN PO	185°
GJ15	255 km	
Elevation	320 m - TURN PO	184°
GJ16	246 km	
Elevation	749 m - TURN PO	185°
GJ17	249 km	

Select

Cancel



Radius

0.1 km

0.2 km

0.3 km

0.4 km

0.5 km

0.6 km

0.7 km

0.8 km

0.9 km

1.0 km

1.1 km

1.2 km

Help Select Cancel

Task point

3: GJ10

Details Remove Relocate

Turn point cylinder

Change Type

Radius 0.5 km

Score exit

Close

Task Manager - Turn Points

Calculator Close

Turn Points Manage Rules

S: GJ09
Cylinder - Radius: 1.0km 6.88 km

T1: GJ08
Cylinder - Radius: 1.0km 337°

(Add Turnpoint)

Goal/ non-FAI turn points

Clear All

Select Waypoint

Name

GJ02 4.67 km
Elevation: 1387 m - TURN F 335°

GJ03 7.42 km
Elevation: 1382 m - TURN F 332°

GJ05 15.3 km
Elevation: 1271 m - TURN F 276°

GJ06 11.7 km
Elevation: 1046 m - TURN F 250°

GJ07 10.7 km
Elevation: 285 m - TURN PC 205°

GJ08 0.00 m
Elevation: 792 m - TURN PC 0°

GJ09 6.88 km
Elevation: 650 m - TURN PC 157°

GJ10 17.0 km
Elevation: 757 m - TURN PC 151°

GJ11 21.0 km
Elevation: 507 m - TURN PC 154°

GJ12 20.8 km
Elevation: 212 m - TURN PC 167°

GJ13 15.2 km
Elevation: 208 m - TURN PC 166°

GJ14 8.98 km
Elevation: 189 m - TURN PC 205°

GJ15 8.86 km
Elevation: 320 m - TURN PC 190°

GJ16 2.18 km
Elevation: 749 m - TURN PC 285°

GJ17 4.59 km

Select Cancel

Task Manager - Turn Points

Calculator Close

Turn Points Manage Rules

S: GJ09
Cylinder - Radius: 1.0km 6.88 km

T1: GJ08
Cylinder - Radius: 1.0km 337°

T2: GJ06
Cylinder - Radius: 0.5km 225°

(Add Turnpoint)

Task point

2: GJ06

Details Remove Relocate

Turn point cylinder

Change Type

Radius 0.5 km

Score exit

Close

Task Point Type

FAI quadrant

Keyhole sector (DAeC)

BGA Fixed Course sector

BGA Enhanced Option Fixed Course sector

Turn point cylinder

FAI finish quadrant

Finish line

Finish cylinder

Symmetric quadrant

A cylinder. Any point within area scored from center.

Select Cancel

Task point

2: GJ06

Details Remove Relocate

Turn point cylinder

Change Type

Radius 0.5 km

Score exit

Close

Two legs, dist. 18 km (Racing)

Edit Point Make Finish

Clear All

Radius

0.1 km

0.2 km

0.3 km

0.4 km

0.5 km

0.6 km

0.7 km

0.8 km

0.9 km

1.0 km

1.1 km

1.2 km

Help Select Cancel

Task point

3: GJ10

Details Remove Relocate

Turn point cylinder

Change Type

Radius 0.5 km

Score exit

Close

Task Manager - Turn Points

Calculator Close

Turn Points Manage Rules

S: GJ09
Cylinder - Radius: 1.0km 6.88 km

T1: GJ08
Cylinder - Radius: 1.0km 337°

T2: GJ06
Cylinder - Radius: 1.0km 225°

(Add Turnpoint)

Two legs, dist. 18 km (Racing)

Clear All

Select Waypoint

Name

GJ02 14.0 km
Elevation: 1387 m - TURN F 27°

GJ03 15.6 km
Elevation: 1382 m - TURN F 18°

GJ05 11.9 km
Elevation: 1271 m - TURN F 325°

GJ06 0.00 m
Elevation: 1046 m - TURN PC 0°

GJ07 4.07 km
Elevation: 285 m - TURN PC 111°

GJ08 11.7 km
Elevation: 792 m - TURN PC 45°

GJ09 11.3 km
Elevation: 650 m - TURN PC 80°

GJ10 17.0 km
Elevation: 757 m - TURN PC 151°

GJ11 20.5 km
Elevation: 507 m - TURN PC 121°

GJ12 17.7 km
Elevation: 212 m - TURN PC 153°

GJ13 13.6 km
Elevation: 208 m - TURN PC 119°

GJ14 4.56 km
Elevation: 189 m - TURN PC 89°

GJ15 6.79 km
Elevation: 320 m - TURN PC 94°

GJ16 10.8 km
Elevation: 749 m - TURN PC 35°

GJ17 7.39 km

Select Cancel

Task Manager - Turn Points

Calculator Close

Turn Points Manage Rules

S: GJ09
Cylinder - Radius: 1.0km 6.88 km
337°

T1: GJ08
Cylinder - Radius: 1.0km 11.7 km
225°

T2: GJ06
Cylinder - Radius: 1.0km 18.0 km
112°

T3: GJ10
Cylinder - Radius: 0.5km 112°

(Add Turnpoint)

Three legs, dist. 36 km (Racing)

Edit Point Make Finish ▲ Clear All

Task point

3: GJ10

Details Remove Relocate

Turn point cylinder

Radius 0.5 km

Score exit

Close

Task Point Type

FAI quadrant
Keyhole sector (DAeC)
BGA Fixed Course sector
BGA Enhanced Option Fixed Course sector
*Turn point cylinder
FAI finish quadrant
Finish line
Finish cylinder
Symmetric quadrant

Select Cancel

A cylinder. Any point within area scored from center.

Task point

3: GJ10

Details Remove Relocate

Turn point cylinder

Radius 0.5 km

Score exit

Close

Radius

0.1 km
0.2 km
0.3 km
0.4 km
0.5 km
0.6 km
0.7 km
0.8 km
0.9 km
1.0 km
1.1 km
1.2 km

Help Select Cancel

Task point

3: GJ10

Details Remove Relocate

Turn point cylinder

Radius 1.0 km

Score exit

Close

Task Manager - Turn Points

Calculator Close

Turn Points Manage Rules

S: GJ09
Cylinder - Radius: 1.0km 6.88 km
337°

T1: GJ08
Cylinder - Radius: 1.0km 11.7 km
225°

T2: GJ06
Cylinder - Radius: 1.0km 18.0 km
112°

T3: GJ10
Cylinder - Radius: 1.0km 112°

(Add Turnpoint)

Three legs, dist. 36 km (Racing)

Clear All

Select Waypoint

Name

Distance

Direction

Type

Select Cancel

GJ08 17.0 km
Elevation: 792 m - TURN PC 331°

GJ09 10.2 km
Elevation: 650 m - TURN PC 327°

GJ10 0.00 m
Elevation: 757 m - TURN PC 0°

GJ11 4.10 km
Elevation: 507 m - TURN PC 168°

GJ12 6.53 km
Elevation: 507 m - TURN PC 214°

GJ13 4.77 km
Elevation: 212 m - TURN PC 271°

GJ14 13.9 km
Elevation: 189 m - TURN PC 299°

GJ15 18.6 km
Elevation: 320 m - TURN PC 302°

GJ16 18.6 km
Elevation: 749 m - TURN PC 326°

GJ17 17.6 km
Elevation: 260 m - TURN PC 316°

GJ18 15.6 km
Elevation: 310 m - TURN PC 308°

GJ19 12.6 km
Elevation: 297 m - TURN PC 302°

GJ20 13.1 km
Elevation: 191 m - TURN PC 298°

GJ01 20.2 km
Elevation: 970 m - TURN PC 326°

GJ04 22.6 km

Task Manager - Turn Points

Calculator Close

Turn Points Manage Rules

S: GJ09
Cylinder - Radius: 1.0km 6.88 km
337°

T1: GJ08
Cylinder - Radius: 1.0km 11.7 km
225°

T2: GJ06
Cylinder - Radius: 1.0km 18.0 km
112°

T3: GJ10
Cylinder - Radius: 1.0km 112°

T4: GJ20
Cylinder - Radius: 0.5km 298°

(Add Turnpoint)

4 legs, dist. 49 km (Racing)

Edit Point Make Finish ▲ Clear All

Task point

4: GJ20

Details Remove Relocate

Turn point cylinder

Radius 0.5 km

Score exit

Close

Task Point Type

FAI quadrant
Keyhole sector (DAeC)
BGA Fixed Course sector
BGA Enhanced Option Fixed Course sector
*Turn point cylinder
FAI finish quadrant
Finish line
Finish cylinder
Symmetric quadrant

Select Cancel

Enter cylinder to finish.

Finish point

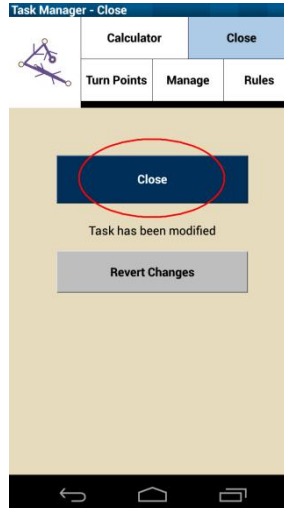
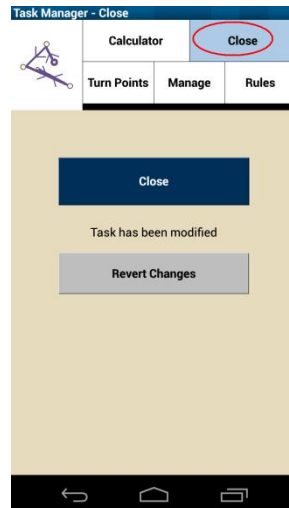
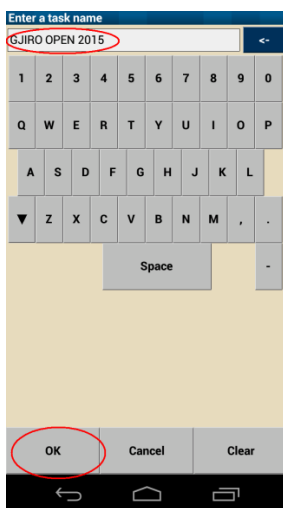
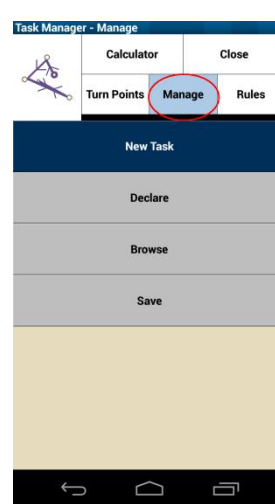
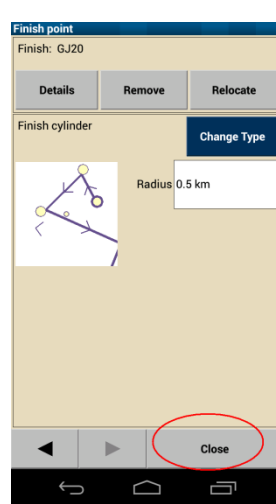
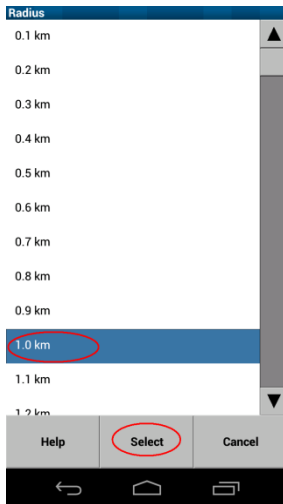
Finish: GJ20

Details Remove Relocate

Finish cylinder

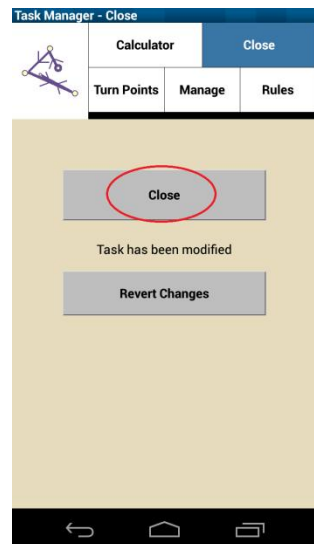
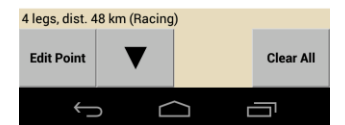
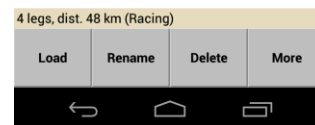
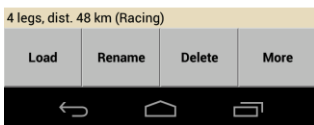
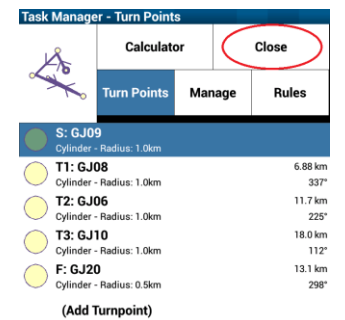
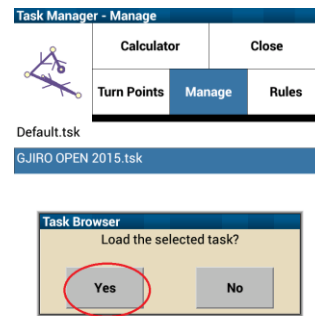
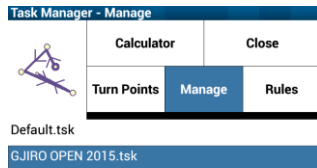
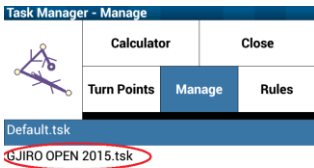
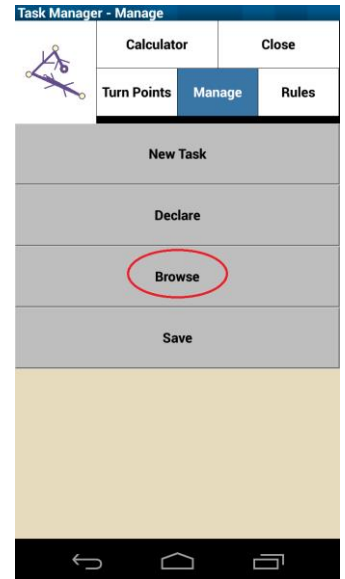
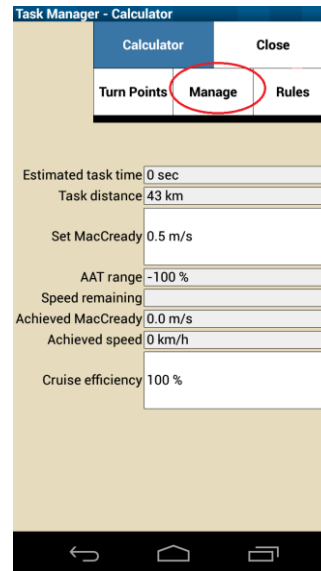
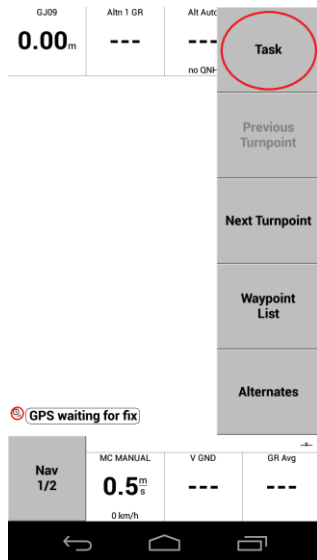
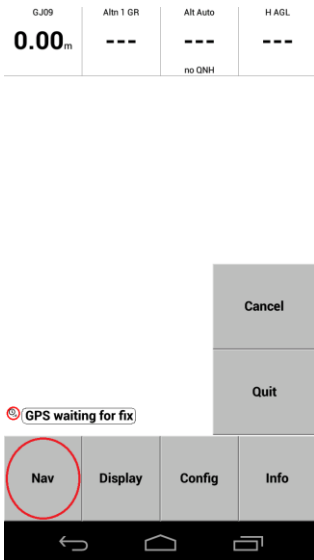
Radius 0.5 km

Close



Pasi te ri-hapni aplikacionin XCSoar, TASK-u hapet ne kete menyre:

Pasi te keni aktivizuar aplikacionin **XCSoar** (klikon dy here ne ekran dhe hapet **MENY**)
 ==> **NAV** ==> **Task** ==> **Manage** ==> **Browse** ==> GJIRO OPEN 2015
 ==> **Load** ==> **Yes** ==> **Close** ==> **CLOSE** (Tasku eshte aktivizuar ne menyre
 automatike).



Punoi:

Shkumbin Vula