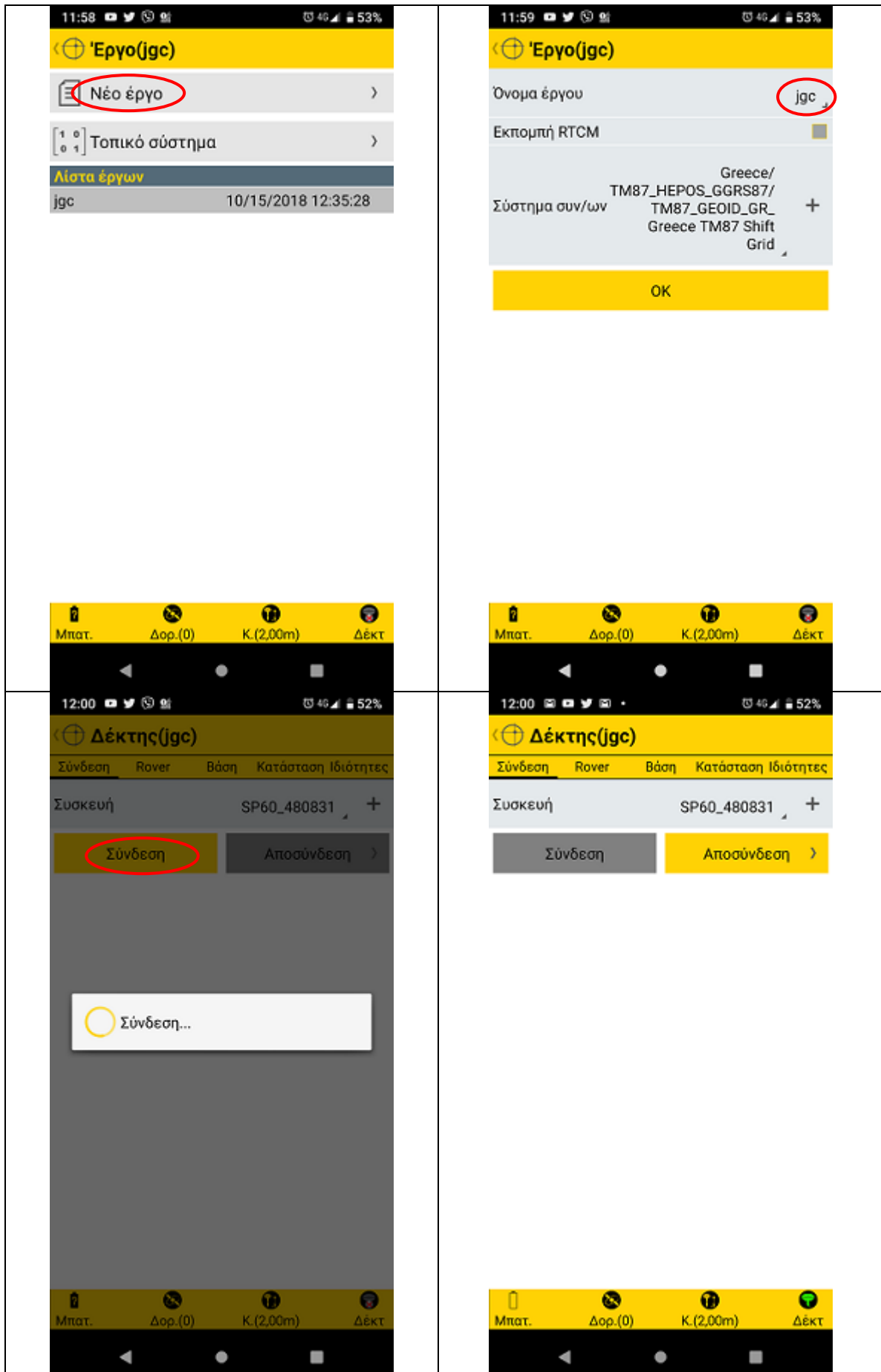
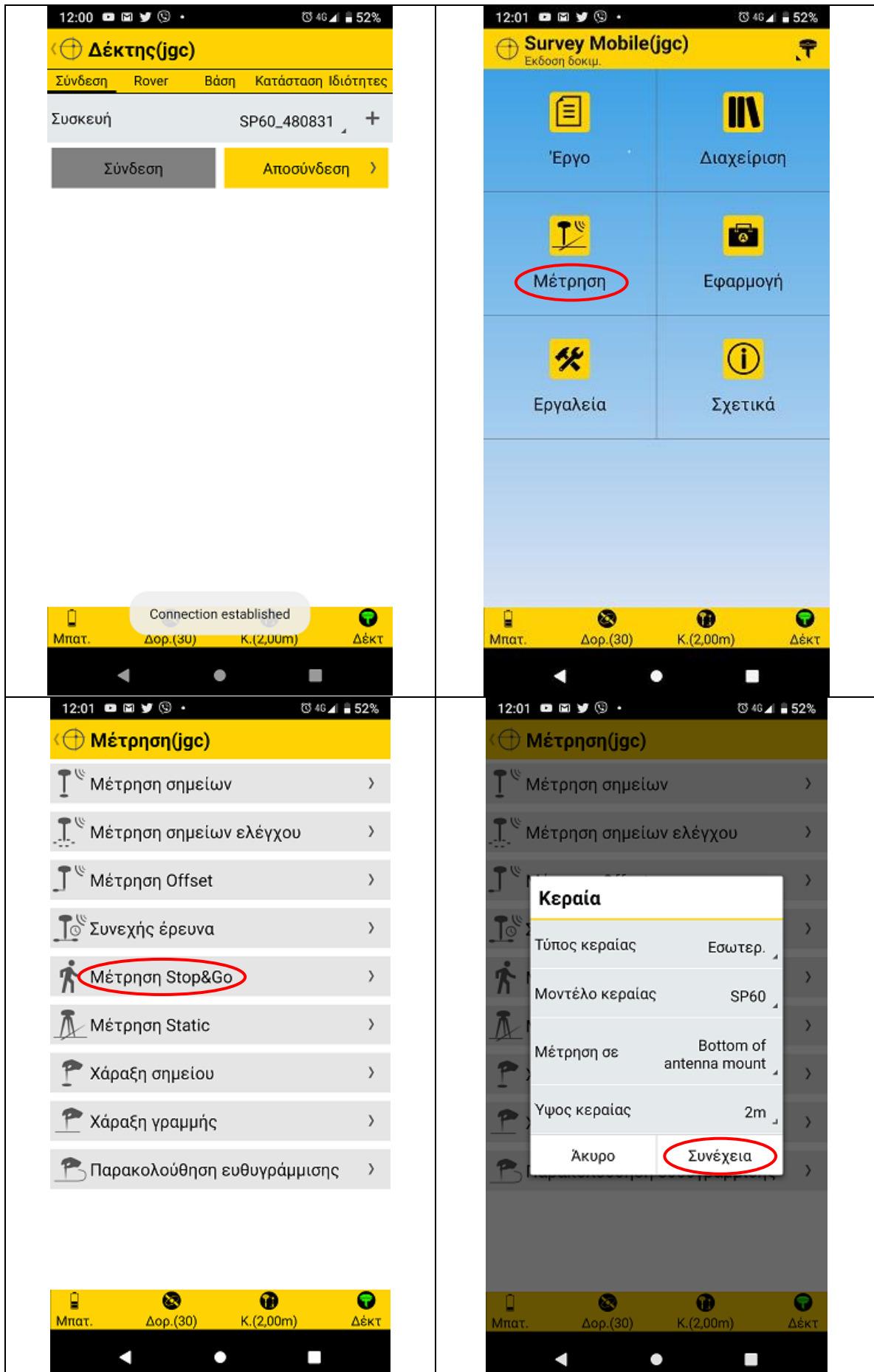


## Μέτρηση με SP80/SP60 για post-processing με το Survey Mobile



## Μέτρηση με SP80/SP60 για post-processing με το Survey Mobile

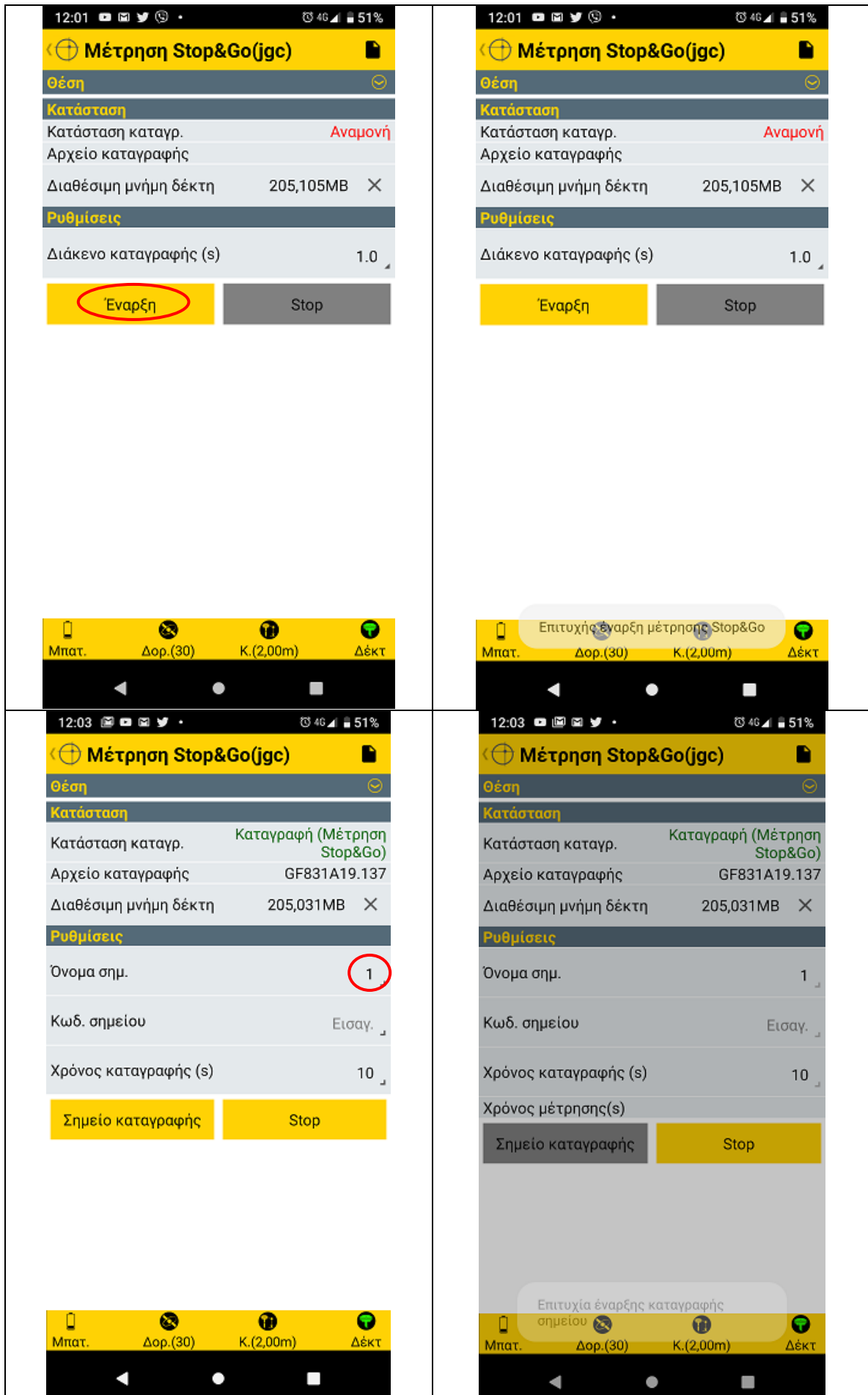


The screenshots illustrate the following steps in the Survey Mobile app:

- Δέκτης(jgc):** The main menu showing connection status for 'Rover' and 'Base' (SP60\_480831). Buttons for 'Σύνδεση' (Connect) and 'Αποσύνδεση' (Disconnect) are visible.
- Survey Mobile(jgc):** The main dashboard with a grid of icons. The 'Μέτρηση' (Measurement) icon is circled in red.
- Μέτρηση(jgc):** A list of measurement options. 'Μέτρηση Stop&Go' is circled in red.
- Κεραία (Antenna):** A configuration dialog box for the antenna. The 'Συνέχεια' (Next) button is circled in red. The settings shown are:
 

Κεραία	
Τύπος κεραίας	Εσωτερ.
Μοντέλο κεραίας	SP60
Μέτρηση σε	Bottom of antenna mount
Υψος κεραίας	2m
<input type="button" value="Άκυρο"/> <input type="button" value="Συνέχεια"/>	

## Μέτρηση με SP80/SP60 για post-processing με το Survey Mobile



The figure consists of four screenshots of the Stop&Go app interface, arranged in a 2x2 grid, illustrating the process of starting and ending a measurement.

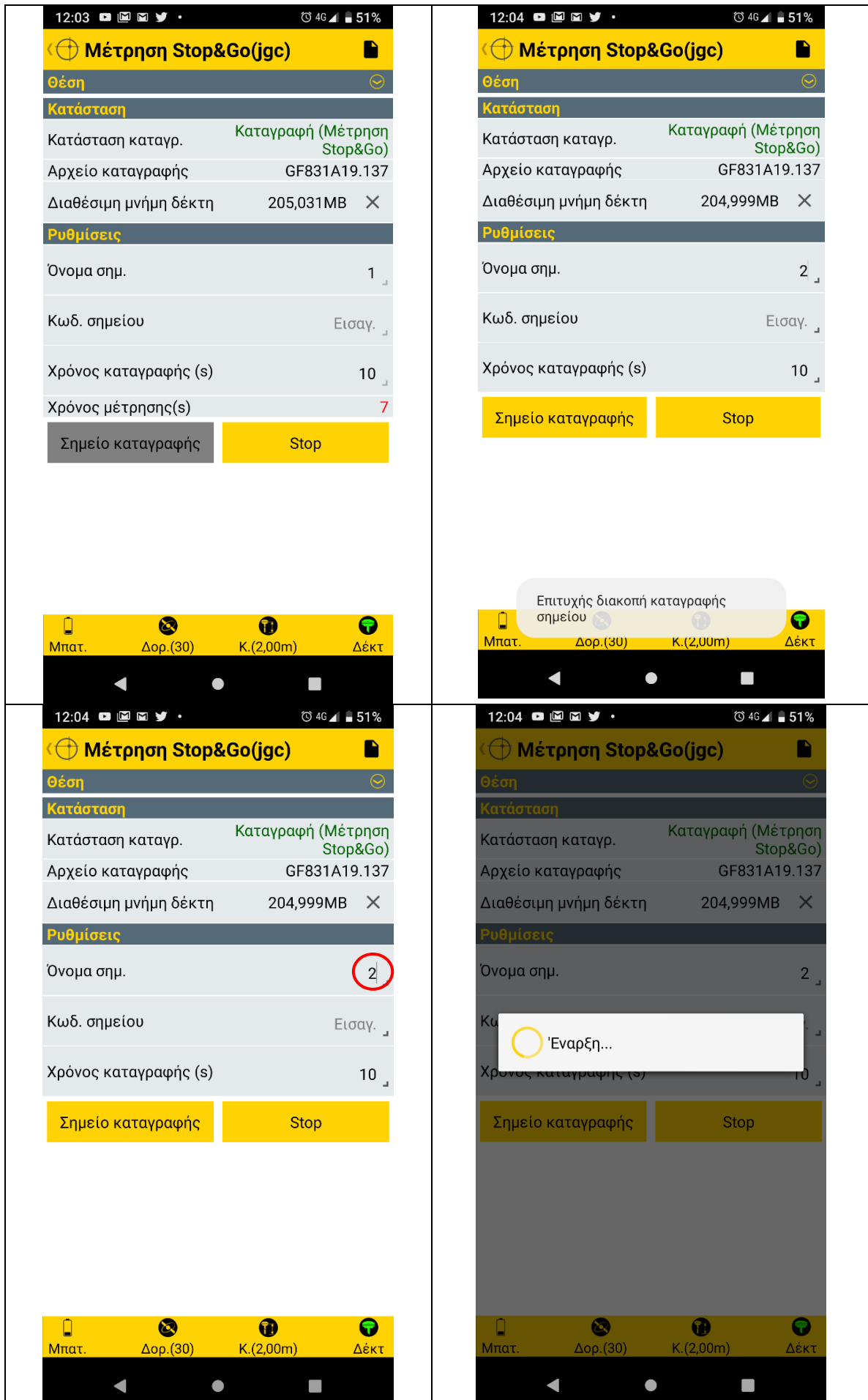
**Top Left Screenshot (12:01):** Shows the 'Μέτρηση Stop&Go(jgc)' screen. The status is 'Αναμονή' (Waiting). The 'Έναρξη' (Start) button is circled in red. The 'Stop' button is greyed out.

**Top Right Screenshot (12:01):** Shows the same screen as the top left, but the 'Έναρξη' button is now yellow and active, and the 'Stop' button is greyed out.

**Bottom Left Screenshot (12:03):** Shows the 'Μέτρηση Stop&Go(jgc)' screen after the measurement has started. The status is 'Καταγραφή (Μέτρηση Stop&Go)'. The 'Έναρξη' button is now greyed out, and the 'Stop' button is yellow and active. The 'Όνομα σημ.' (Point Name) field is circled in red and contains the number '1'.

**Bottom Right Screenshot (12:03):** Shows the same screen as the bottom left, but the 'Έναρξη' button is now yellow and active, and the 'Stop' button is greyed out. A notification bubble at the top says 'Επιτυχής έναρξη μέτρησης Stop&Go' (Successful start of Stop&Go measurement).

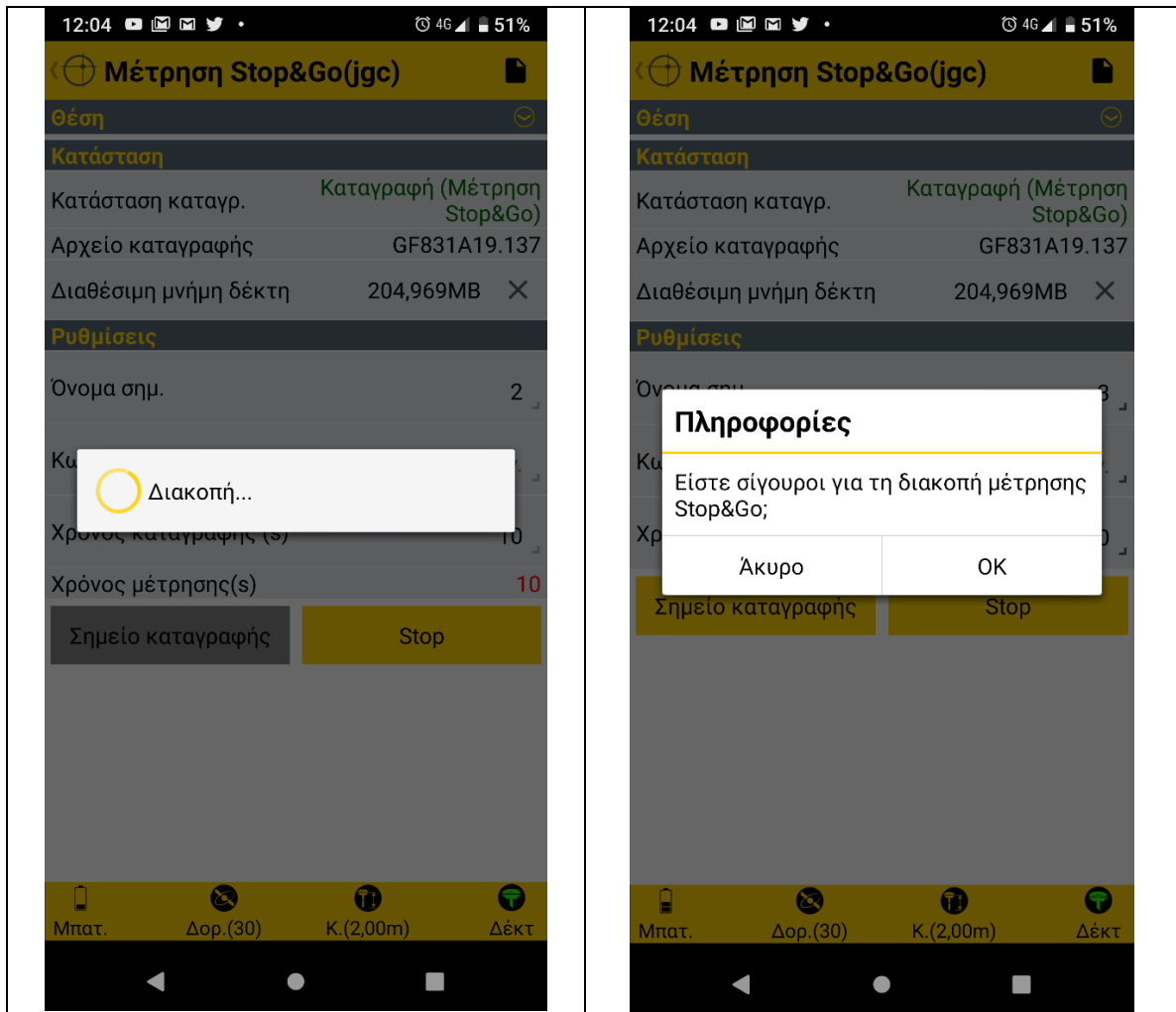
## Μέτρηση με SP80/SP60 για post-processing με το Survey Mobile



The screenshots illustrate the workflow in the Survey Mobile app:

- Top Left:** Initial settings screen. Shows 'Μέτρηση Stop&Go(jgc)', 'Κατάσταση' (Recording status), 'Καταγραφή (Μέτρηση Stop&Go)', file name 'GF831A19.137', and available memory '205,031MB'. Under 'Ρυθμίσεις' (Settings), 'Όνομα σημ.' (Point name) is set to '1', 'Χρόνος καταγραφής (s)' (Recording time) is '10', and 'Χρόνος μέτρησης(s)' (Measurement time) is '7'. Buttons for 'Σημείο καταγραφής' (Recording point) and 'Stop' are visible.
- Top Right:** After pressing 'Stop', a message 'Επιτυχής διακοπή καταγραφής σημείου' (Successful point recording stop) appears. The 'Όνομα σημ.' is now '2'. The 'Stop' button is disabled.
- Bottom Left:** The user selects a new point. The 'Όνομα σημ.' is now '2', which is circled in red. The 'Σημείο καταγραφής' button is highlighted.
- Bottom Right:** An error dialog box 'Έναρξη...' (Start...) appears, likely due to a conflict or error during the start of a new recording.

## Μέτρηση με SP80/SP60 για post-processing με το Survey Mobile



## Μέτρηση με SP80/SP60 για post-processing με το Survey Mobile

