;UGL Remote Config

ClearPOIs ;Clear all POI's

;

;DOWNLOADED MESSAGE TO USER (Choose 1 of 3)-----------------------------------------------------------------------;

;InfoMsg "Wednesday Twilight race on 23-March-2022 has been downloaded for logging. Finish line set in fisheries channel. Turn on GPS, Data and Logger before race. Logger will auto start and finish."

;

;InfoMsg "Sunday Boat Harbour race 5 on 13-March-2022 has been downloaded. Load Boat Harbour series on Sunday. Turn on GPS, Data and logger before race. Logger will auto start and finish on Bass and Flinders transit line."

;

InfoMsg "Sunday Short Haul race on 27-March-2022 has been downloaded for logging. Turn on GPS, Data and logger before race. Logger will auto start and finish on Bass and Flinders transit line."

;

;Finish Line (Currently five possibilities)----------------------------------------------------------------------

SetPOI FLStart -34.07291 151.1535 ;POI for Bass and Flinders Monument

SetPOI FLStop -34.08119 151.15932 ;POI for West end of Jibbon Beach

;

;SetPOI FLStart -34.074 151.1482 ;POI for start off Hungary Point stop line

;SetPOI FLStop -34.075 151.1477 ;POI for end off Hungary Point stop line

;

;SetPOI FLStart -34.07265 151.1443 ;POI for start in Fisheries channel

;SetPOI FLStop -34.0750 151.144773 ;POI for stop in Fisheries channel

;

;SetPOI FLStart -33.862775 151.241954 ;POI for starboard mark on Clarke Island

;SetPOI FLStop -33.866666 151.2395 ;POI for Flag mast on wharf

;

;SetPOI FLStart -34.41665 150.90778 ;POI Buoy off Wollongong Harbour

;SetPOI FLStop -34.41963 150.90673 ;POI Wollongong Harbour wall

;

;SetPOI FLStart -34.0793 151.1616 ;POI for finish Jibbon mark

;SetPOI FLStop -34.0800 151.1616 ;POI for finish south Jibbon mark

;

;VARIABLE FIELDS (Set Day, Race name, Recipients, Start time, finish delay and finish time)-----------------------

SetPrefs prefs\_sel\_days "0" ;Set day to log "0, 1, 2, 3, 4, 5, 6"(Sun-Sat) 0=Sun 3=wed 6=sat;;

;SetPrefs prefs\_default\_name "Twi-Race20" ;Race Name Wednesday for log file and display with start time

SetPrefs prefs\_default\_name "SH-Race10" ;Race Name for Sunday log file and display with start time

SetPrefs prefs\_time\_start 13:30 ;Autolog start time

SetPrefs prefs\_time\_stop 20:00 ;Autolog stop time (not needed if finish line stop set)

SetPrefs prefs\_sms\_number "0418253479, 0418648555" ;0411037621 0403909017" CSC017 Pete621 can be 10 SMS's separate by comma

SetPrefs prefs\_finishline\_delay 60 ;Delay finish SMS after logstart 0,5,19,15,30,60,90 mins

;

;FIXED FIELDS-----------------------------------------------------------------------------------------------------

SetPrefs prefs\_autosend\_to "john.barter1@bigpond.com" ;10 max ,

SetPrefs prefs\_finishline 1 ;Activates finish line calculation mode Off=0 On=1

SetPrefs prefs\_fl\_stop\_log 1 ;Finish line cross stops logging Off=0 On=1

SetPrefs prefs\_fl\_log\_summary 1 ;Add finish details to email Off=0 On=1

SetPrefs prefs\_quickcontrol\_user 0 ;switches on quick control Off=0 On=1

SetPrefs prefs\_autolog\_mode 2 ;0=off 1= always on,2= time range set by times below

SetPrefs prefs\_autosend\_email 1 ;Turns our auto email on/off 0=off 1=on

SetPrefs prefs\_autosend 1 ;Activates log attachment to email at finish line

SetPrefs prefs\_op\_publishUOS 1 ;Activates shareable links

SetPrefs prefs\_sms\_start\_log 0 ;Send SMS when starting logging Off=0 On=1

SetPrefs prefs\_default\_email "sailing-forms@bigpond.com" ;Normal send/publish email (auto send at finish)

SetPrefs prefs\_sms\_fline 1 ;Send SMS when crossing finish line Off=0 On=1

SetPrefs prefs\_log\_nmea 0 ;GPS Log file nmea Off=0 On=1

SetPrefs prefs\_log\_kml 1 ;GPS Log file kml Off=0 On=1

SetPrefs prefs\_log\_gpx 1 ;GPS Log file gpx Off=0 On=1

SetPrefs prefs\_kml\_trigger 5 ;Set KML/GPX trigger 15=15 mtrs during delay time

SetPrefs prefs\_playsound 0 ;Set play sound when no fix Off=0 On=1

SetPrefs prefs\_foregroundgps 1 ;Power options GPS active while RL on Off=0 On=1

SetPrefs prefs\_backgroundgps 1 ;GPS active in background while RL on Off=0 On=1

SetPrefs prefs\_units 0 ;set Units 0=Metric+Imperial,1=Metric,2=Imperial 3=Naut

SetPrefs prefs\_latlon\_format 1 ;Lat/long format 0=deg,1=deg/min,2=deg/min/sec

SetPrefs prefs\_kml\_trigger\_2nd 10 ;Trigger rate after delay time

;

;POI's (MARKS OF THE COURSE)------------------------------------------------------------------------------------------

SetPOI "E mark" -34.072167 151.161167 ;"E" mark in Bate Bay

SetPOI "C mark" -34.066667 151.176667 ;"C" mark in Bate Bay

SetPOI "S mark" -34.0625 151.1593 ;"S" mark at Shelley Beach

SetPOI "H mark" -34.08125 151.148667 ;"H" mark at Horden Beach

SetPOI "F mark" -34.07480 151.1495 ;"F" mark at Fisheries

SetPOI "J mark" -34.079457 151.161565 ;"J" mark at Jibbon Beach

SetPOI "G mark" -34.0750 151.1477 ;"G" mark off Hungary Point

SetPOI "Kingsway" -34.055 151.161667 ;Kingsway mark off Cronulla Beach

SetPOI "Boat Harbour" -34.0400 151.1900 ;Boat Harbour mark near Kurnell

SetPOI "Bombora mark" -34.07166 151.18166 ;Bombora Mark Port Hacking

SetPOI "Wave Rider" -34.040583 151.253033 ;Wave Rider off Cape Solander

SetPOI "Capt Cook Buoy" -33.998333 151.2200 ;Captain Cook Buoy Botany Bay

SetPOI "YA No10" -33.8030 151.277283 ;YA number 10 Buoy

SetPOI "YA No11" -33.803333 151.278950 ;YA number 11 buoy

SetPOI "Clarke Island" -33.863567 151.241467 ;Clarke Island Starboard Pile

SetPOI "Eastern Channel" -33.841667 151.271667 ;Eastern Channel Mark

SetPOI "Shark Island" -33.86050 151.2590 ;Shark Island

SetPOI "Marley" -34.1250 151.168333 ;Marley Mark

SetPOI "Wattamolla" -34.143333 151.1500 ;Wattamolla Mark

SetPOI "Wedding Cake" -33.9250 151.270833 ;Wedding Cake Island

SetPOI "Flinders" -34.456328 150.929882 ;Flinders Island

SetPOI "FAD SYD East" -33.988667 151.349167 ;FAD Sydney East

SetPOI "Burning Palms" -34.190 151.0650 ;Burning Palms

SetPOI "FAD SYD South" -34.128833 151.38950 ;FAD Sydney South

SetPOI "BB Yellow Cone" -33.9865 151.1540 ;Lady Robinson Beach Yellow Cone

;

;Save settings---------------------------------------------------------------------------------------------------

WritePrefs ;Save settings