

# Velg Route og New

The screenshot displays the Euronav seaPro software interface. The main window title is "Euronav seaPro (Route: Færdern 2004, Log: Færdern 2004)". The menu bar includes "Chart", "Waypoints", "Route", "Log", "Tides", "Setup", "RADAR", "Weather", "Sailing", "Window", and "Help". The "Route" menu is open, showing options such as "Select...", "New...", "Save As...", "Close", "View...", "Display Route On Charts", "Display Route Text On Charts", "Display Plan On Charts", "Display Plan Text On Charts", "Show Route Toolbar", "Great Circle...", "Calculate Plan", "Start (Nav)", "Stop (Nav)", "Plan Overview", "Quick Plan", "Show Search And Rescue Toolbar", "Reroute", "Append...", "Reverse...", "Copy...", "Print...", "Export...", "Import...", "Add To Waypoint Database", "Send To Nav...", and "File Management".

The main chart area shows a map of the North Atlantic/Mediterranean Sea region, with a route plotted. The chart title is "Datum WGS84 | 66 nm | NORTH ATLANTIC:MEDITERRANEAN SEA". The map includes labels for "Larvik", "Moss", and "Fredrikstad". A scale bar on the left indicates 0nm, 10nm, and 20nm.

On the right side, there are several panels:

- Panel**: Navigator section with fields for LAT, LNG, COG, SOG, ROT, and Hd T. It also includes a compass rose and a scale bar.
- Plan**: Section with fields for Wpt, Dist, BrT, and ETA.
- Actual**: Section with fields for Wpt, Dist, BrT, XT, TTG, ETA, and ETR.
- Target Marker**: Section with a field for Dist.

The Windows taskbar at the bottom shows the Start button and several open applications: "Innboks - Microsoft O...", "Euronav seaPro (Rou...", and "Microsoft PowerPoint ...". The system tray on the right shows the date "NO" and the time "09:06".

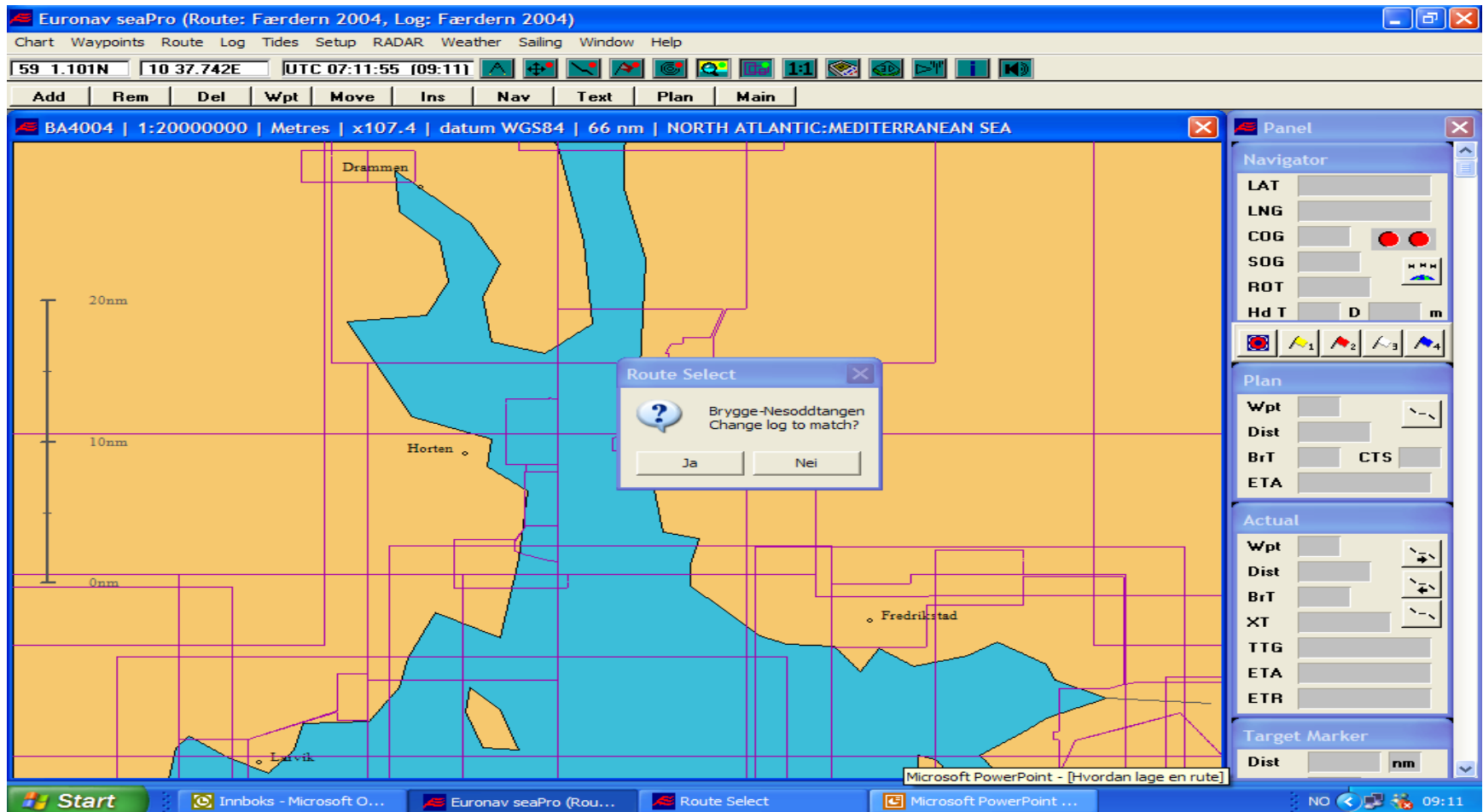
Router mappa åpner seg og du kan skrive i Filenavn hva du vil denne ruten skal hete. Tips: lag ruter fra brygga til steder du bruker ofte så kan du hente opp disse istedenfor å lage ny hver gang. Evtnt kan man hente opp en rute fra Brygga-Drøbak og forlenge denne hvis man skal helt til Tønsberg.

The screenshot shows the Euronav seaPro software interface. A file explorer window is open, titled "Enter the name of the new file (no extension)". The window shows a list of files in the "Route" folder, including "Brygga - Vasser.rut", "Brygga-Drøbak (km).rut", "Brygga-Bærumplastservice.rut", "Brygga-Drøbak.rut", "Brygga-Filtvedt.rut", "BRYGGA-FJÆRHOLMEN.rut", "Brygga-Hankø.rut", "Brygga-Holmsbu.rut", "Brygga-Horten.rut", "Brygga-Leangbukta.rut", "BRYGGA-SON.rut", "Brygga-Tjørn.rut", "Brygga-Åsgårdsstrand.rut", "Brygga-Åsgårdsstrand\_2004.rut", "Bundefjorden rundt 28.05.05.rut", "Bundefjorden rundt 28.05.05\_bane", "Drøbak-Brygga.rut", "Ferie01.rut", "Ferie04-ToneogErik.rut", "FIRST.RUT", "Fjærholmen-Brygga\_07.06.03.rut", "Færder\_Skagen rekord.rut", "Færdern 2004.rut", "FæRDERN.rut", "Færdern\_2003.rut", and "Gluppe-Homburgsund.rut". The "Filenavn:" field contains "Brygge-Nesoddtangen" and the "Filtype:" field is set to "Route (\*.rut)". The "Apne" button is highlighted.

The background shows a map of the Mediterranean Sea with a route plotted. The map includes labels for "Fredrikstad" and "Larvik". The software interface includes a "Panel" on the right with sections for "Navigator", "Plan", "Actual", and "Target Marker". The "Navigator" section shows fields for LAT, LNG, COG, SOG, ROT, and Hd T. The "Plan" section shows fields for Wpt, Dist, BrT, and ETA. The "Actual" section shows fields for Wpt, Dist, BrT, XT, TTG, ETA, and ETR. The "Target Marker" section shows a field for Dist.

The taskbar at the bottom shows the Start button and several open applications: "Innboks - Microsoft O...", "Euronav seaPro (Rou...", "Enter the name of th...", and "Microsoft PowerPoint ...". The system clock shows "09:08".

Så spør den om du vil lage automatisk en logg med samme navn, si ja!



Den mest manuelle måten da er å velge knappen "ADD" du får da muligheten til å venstre klikke inn i kartet den ca ruten du skal seile. Høyre klikk på ankomststed. Seapro har nå laget en rute. Du må nå zoomme inn i kartet og sjekke hele ruten at den er seilbar, evt justee på waypoint slik at den blir det. Bruk da Move knappen til å endre waypoint evtnt insert knappen hvis du vi legge til waypoint

The screenshot displays the Euronav seaPro software interface. The title bar reads "Euronav seaPro (Route: Brygge-Nesoddtangen, Log: Brygge-Nesoddtangen)". The main window shows a nautical chart with a blue route line connecting several waypoints. The status bar at the top indicates coordinates "59 54.374N" and "10 38.504E", and time "UTC 07:17:38 [09:17]". Below the status bar is a menu bar with options: Add, Rem, Del, Wpt, Move, Ins, Nav, Text, Plan, Main. A toolbar with various icons is located below the menu bar. The main chart area shows a detailed nautical chart with depth soundings, navigational aids, and a blue route line. The right side of the interface features a "Panel" with several sub-sections: "Navigator" with fields for LAT, LNG, COG, SOG, ROT, and Hd T; "Plan" with fields for Wpt, Dist, BrT, and ETA; "Actual" with fields for Wpt, Dist, BrT, XT, TTG, ETA, and ETR; and "Target Marker" with a Dist field. The Windows taskbar at the bottom shows the Start button and several open applications: "Innboks - Microsoft O...", "Euronav seaPro (Rou...", and "Microsoft PowerPoint ...". The system clock in the bottom right corner shows "09:17".

Nå gjenstår kun å kalkulere ruten, trykk på Plan knappen og be Seapro "Calculate plan"

The screenshot shows the Euronav seaPro software interface. The main window displays a nautical chart of a coastal area with various depth soundings and navigational markers. A 'Calculate Plan' dialog box is open in the center, containing the following fields and controls:

- UTC Start Date And Time:** A dropdown menu showing 'søndag 2005/mai/29 07:21:45'. Below it are input fields for HH, MM, and SS, and a 'Date' field.
- Plan Calculator:**
  - Use tidal data
  - Use magnetic variation
  - Interval: 10 mins.
  - Vessel speed: 5 kts
  - Use speed for all legs
  - Fuel:  Est. fuel
  - Cost: 0.50 per litre
- Best Departure Time Calculator:** Includes 'Build graph' and 'View Graph' buttons.
- Buttons at the bottom: 'Help', 'Cancel', 'Calculate Plan', and 'View plan'.

The software's status bar at the top shows coordinates '59 54.374N' and '10 42.971E', and the time 'UTC 07:22:45 [09:22]'. The right-hand side of the interface features a 'Panel' with sections for 'Navigator' (LAT, LNG, COG, SOG, ROT, Hd T, D), 'Plan' (Wpt, Dist, BrT, CTS, ETA), 'Actual' (Wpt, Dist, BrT, XT, TTG, ETA, ETR), and 'Target Marker' (Dist, nm). The Windows taskbar at the bottom shows the Start button and open applications: 'Innboks - Microsoft O...', 'Euronav seaPro (Rou...', and 'Microsoft PowerPoint ...'. The system clock in the bottom right corner shows '09:22'.

Du får da opp distanse og tid og listet opp alle waypoint.  
 Jobben er da ferdig, start seilassen

Euronav seaPro (Route: Brygge-Nesoddtangen, Log: Brygge-Nesoddtangen)

Chart Waypoints Route Log Tides Setup RADAR Weather Sailing Window Help

59 50.734N 10 42.126E UTC 07:26:23 [09:26]

Add Rem Del Wpt Move Ins Nav Text Plan Main

Cells (3) NO5H0921 | ~ 1:15000 | Metres | x4.1 | datum WGS84 | 6 nm | NO5H0921 (Harbour)

Panel

Navigator

LAT  
 LNG  
 COG  
 SOG  
 ROT  
 Hd T D m

Plan

Wpt  
 Dist  
 BrT CTS  
 ETA

Actual

Wpt  
 Dist  
 BrT  
 XT  
 TTG  
 ETA  
 ETR

Target Marker

Dist nm

Microsoft PowerPoint - [Hvordan lage en rute]

Start Innboks - Microsoft O... Euronav seaPro (Rou... Microsoft PowerPoint ... NO 09:26

**Plan Overview Brygge-Nesoddtangen**

Total  
 Time (hrs) 0:46 Dist (nm) 3.9 Fuel (l) 5.9

Leg	BrqT	Dist nm	CTS	Kts	Time(hrs)	Drift	Set	Fuel l	ETA	Position
=>										
1	230	0.4	229	5.0	00:05	0.0nm	90	0.7	Sun 29 May 2005 07:21	59 51.85
2	290	1.3	288	5.0	00:16	0.0nm	90	2.0	Sun 29 May 2005 07:27	59 51.57
3	288	1.5	287	5.0	00:17	0.0nm	90	2.2	Sun 29 May 2005 08:00	59 52.46
4	257	0.7	256	5.0	00:08	0.0nm	90	1.0	Sun 29 May 2005 08:08	59 52.31

Total tidal performance of plan 0.0 %

Detail Print Full Print OK