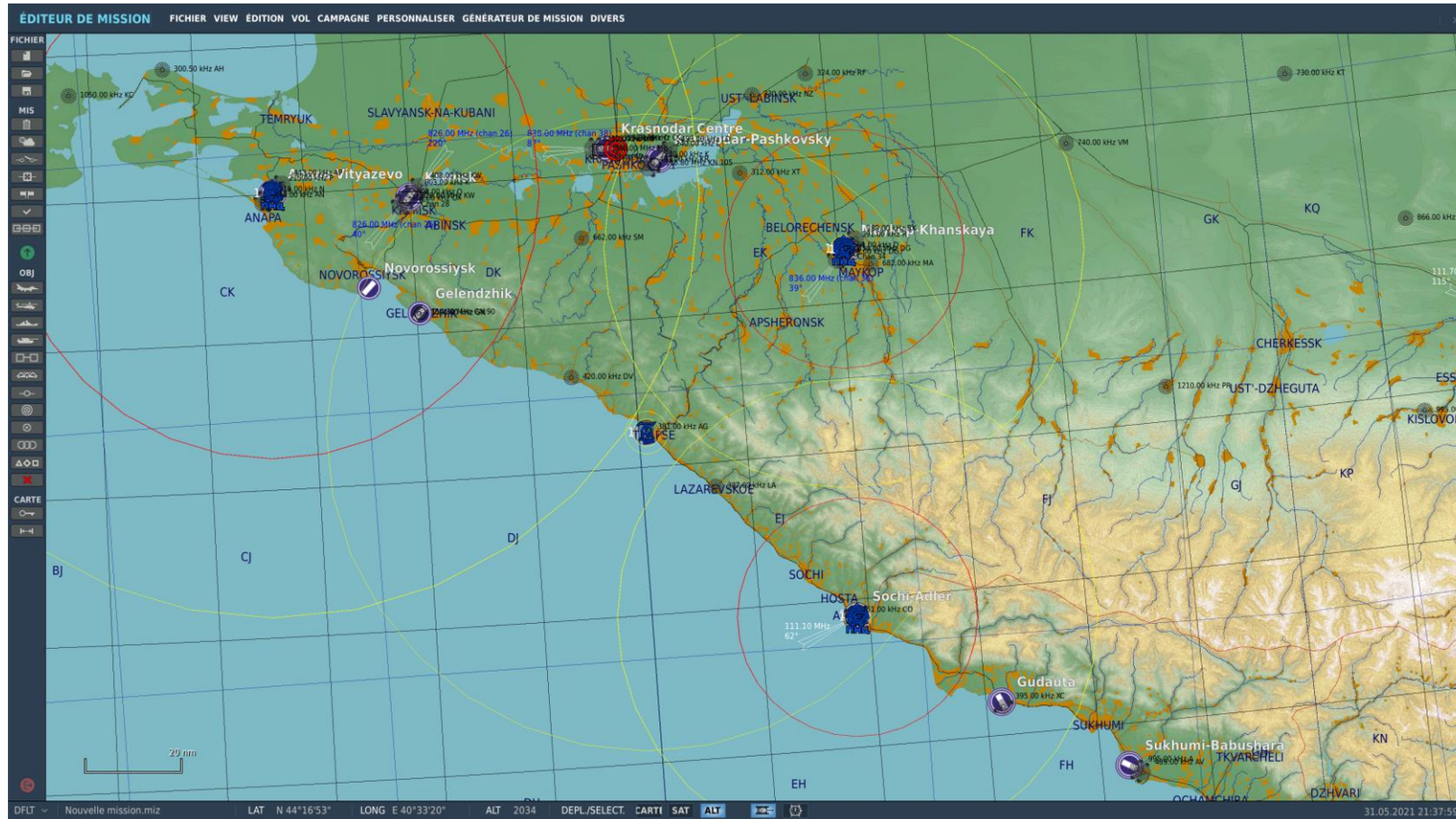


Mission pièces détachées.

Positionnement SAM Adverse



Situation Générale

The screenshot displays a mission editor interface for a flight simulation. The main window shows a map of the Black Sea region, including parts of Georgia, Russia, and Abkhazistan. Key locations marked on the map include Krasnodar Centre, Novorossiysk, Gelendzhik, Sochi-Adler, Gudauta, Sukhumi-Babushary, and Batumi. Numerous aircraft units are plotted on the map, each with a call sign and associated radio frequency. For example, units include 'Red Transport-1', 'Red Transport-1-1', 'Red Transport-1-2', 'Red Transport-1-3', 'Red Transport-1-4', 'Red Transport-1-5', 'Red Transport-1-6', 'Red Transport-1-7', 'Red Transport-1-8', 'Red Transport-1-9', 'Red Transport-1-10', 'Red Transport-1-11', 'Red Transport-1-12', 'Red Transport-1-13', 'Red Transport-1-14', 'Red Transport-1-15', 'Red Transport-1-16', 'Red Transport-1-17', 'Red Transport-1-18', 'Red Transport-1-19', 'Red Transport-1-20', 'Red Transport-1-21', 'Red Transport-1-22', 'Red Transport-1-23', 'Red Transport-1-24', 'Red Transport-1-25', 'Red Transport-1-26', 'Red Transport-1-27', 'Red Transport-1-28', 'Red Transport-1-29', 'Red Transport-1-30', 'Red Transport-1-31', 'Red Transport-1-32', 'Red Transport-1-33', 'Red Transport-1-34', 'Red Transport-1-35', 'Red Transport-1-36', 'Red Transport-1-37', 'Red Transport-1-38', 'Red Transport-1-39', 'Red Transport-1-40', 'Red Transport-1-41', 'Red Transport-1-42', 'Red Transport-1-43', 'Red Transport-1-44', 'Red Transport-1-45', 'Red Transport-1-46', 'Red Transport-1-47', 'Red Transport-1-48', 'Red Transport-1-49', 'Red Transport-1-50', 'Red Transport-1-51', 'Red Transport-1-52', 'Red Transport-1-53', 'Red Transport-1-54', 'Red Transport-1-55', 'Red Transport-1-56', 'Red Transport-1-57', 'Red Transport-1-58', 'Red Transport-1-59', 'Red Transport-1-60', 'Red Transport-1-61', 'Red Transport-1-62', 'Red Transport-1-63', 'Red Transport-1-64', 'Red Transport-1-65', 'Red Transport-1-66', 'Red Transport-1-67', 'Red Transport-1-68', 'Red Transport-1-69', 'Red Transport-1-70', 'Red Transport-1-71', 'Red Transport-1-72', 'Red Transport-1-73', 'Red Transport-1-74', 'Red Transport-1-75', 'Red Transport-1-76', 'Red Transport-1-77', 'Red Transport-1-78', 'Red Transport-1-79', 'Red Transport-1-80', 'Red Transport-1-81', 'Red Transport-1-82', 'Red Transport-1-83', 'Red Transport-1-84', 'Red Transport-1-85', 'Red Transport-1-86', 'Red Transport-1-87', 'Red Transport-1-88', 'Red Transport-1-89', 'Red Transport-1-90', 'Red Transport-1-91', 'Red Transport-1-92', 'Red Transport-1-93', 'Red Transport-1-94', 'Red Transport-1-95', 'Red Transport-1-96', 'Red Transport-1-97', 'Red Transport-1-98', 'Red Transport-1-99', 'Red Transport-1-100'. The interface includes a menu bar at the top with options like 'ÉDITEUR DE MISSION', 'FICHER', 'VIEW', 'ÉDITION VOL', 'CAMPAGNE', 'PERSONNALISER', 'GÉNÉRATEUR DE MISSION', and 'DIVERS'. On the left, there is a sidebar with icons for various mission elements. On the right, a 'GROUPE D'AVIONS' panel provides detailed settings for the selected aircraft, including name, condition, country (Russia), task (Transport), unit, type (IL-76MD), level (Vétéran), pilot name, radio frequency (124 MHz), and various visibility and activation options. The bottom status bar shows flight parameters: DFLT, Nouvelle mission.miz, LAT N 43°32'28", LONG E 42° 0'58", ALT 6982, DEPL/SELECT, CARTI, SAT, ALT, and the date/time 31.05.2021 21:56:18.

Mission, Pièces détachées

- Escorter le transport jusqu'à Sukhumi
- Eviter les confrontations directes,
- ROE, Tir simplement sur attaque avérée ou sur ordre du leader.

- Patrouille Kodiak Freq FC3 #1 119,100 MHz
- Patrouille Requin Freq FC3 #2 119,200 MHz,

- Sukhumi ATC #1 257,75 MHz Gudauta Atc #2 258,450, Kuz ATC #3 325,450 MHz

- Bull sur WP1