

The problem of the... with superblo...
merit discussion. Inertia is displayed by...
shipbuilders, metallurgists and mechanical engineers...
when it comes to... importance...
for the construction of the next generation of...
nuclear ice-breakers? (1/1) 1 sps

Aboard nuclear titan ships, we fought
through heavy ice-fields, first in the world reached
the North Pole. We are used to difficulties. But to
break the ice of indifference and bureaucratic
evasions has turned out to be much more difficult;
even though common sense and the interests of the
economy dictate there is an imperative need to do so.

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Information: Along the Ice Route

The first convoy with superbloks has left
Salekhard bound for Yamburg along the canal built
through the ice in the Ob' delta. The eight
large-scale shops for the Yamburg gas refinery plant
are being transported by tow-ships MB-1201, OIA-992,
OT-2021. The final stage of the passage of this
unusual freight is extremely difficult: the Hussock
ice-fields and northern winds are obstacles along the
route. The tow-ship crews are helped through the
difficult stretches by the ice-breakers "Kapitan
Jevdokimov", "Kapitan Moshkin" and "Kapitan
Chudinov". While the first ships are making their
way to the storages at Yamburg, the second convoy

