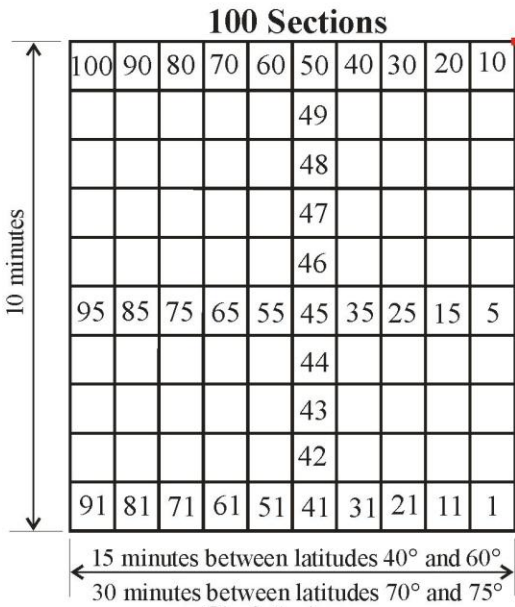


Chapter 9



Grid Area

latitude,
longitude
used to name
a grid area

16 Units

M	N	O	P
L	K	J	I
E	F	G	H
D	C	B	A

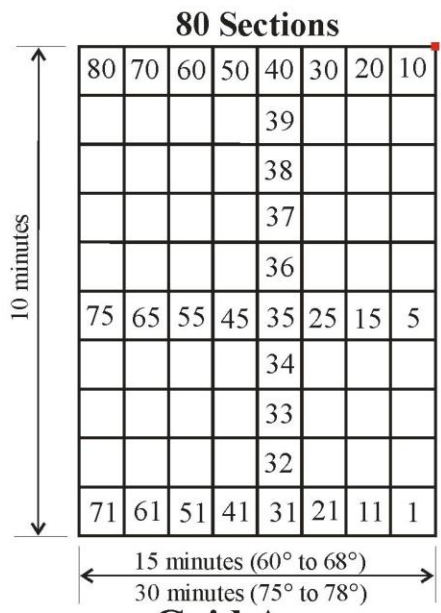
Section

Unit boundaries

North & south: straight lines parallel to section boundaries
East & west: meridians

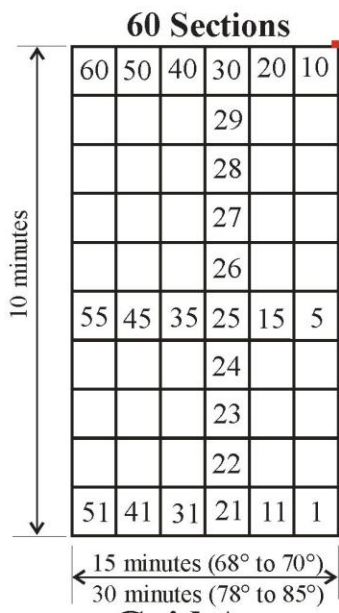
Section boundaries

North & south: straight lines parallel to grid area boundaries
East & west: meridians



Grid Area

latitude,
longitude
used to name
a grid area



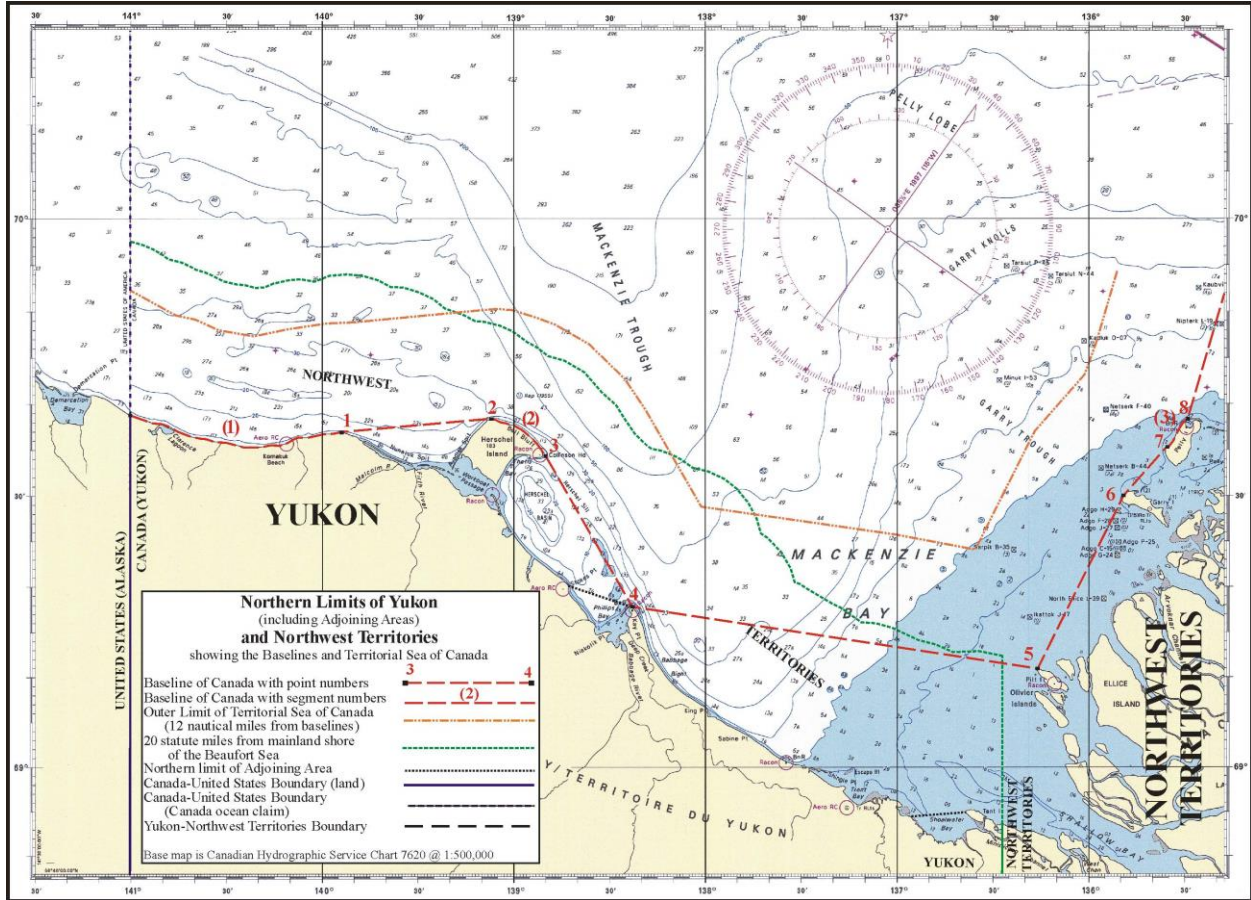
Grid Area

latitude,
longitude
used to name
a grid area

Grid Area Boundaries

North & south: straight lines joining the points of intersection of the east and west boundaries with successive parallels of latitude.
East & west: meridians.

Chapter 9

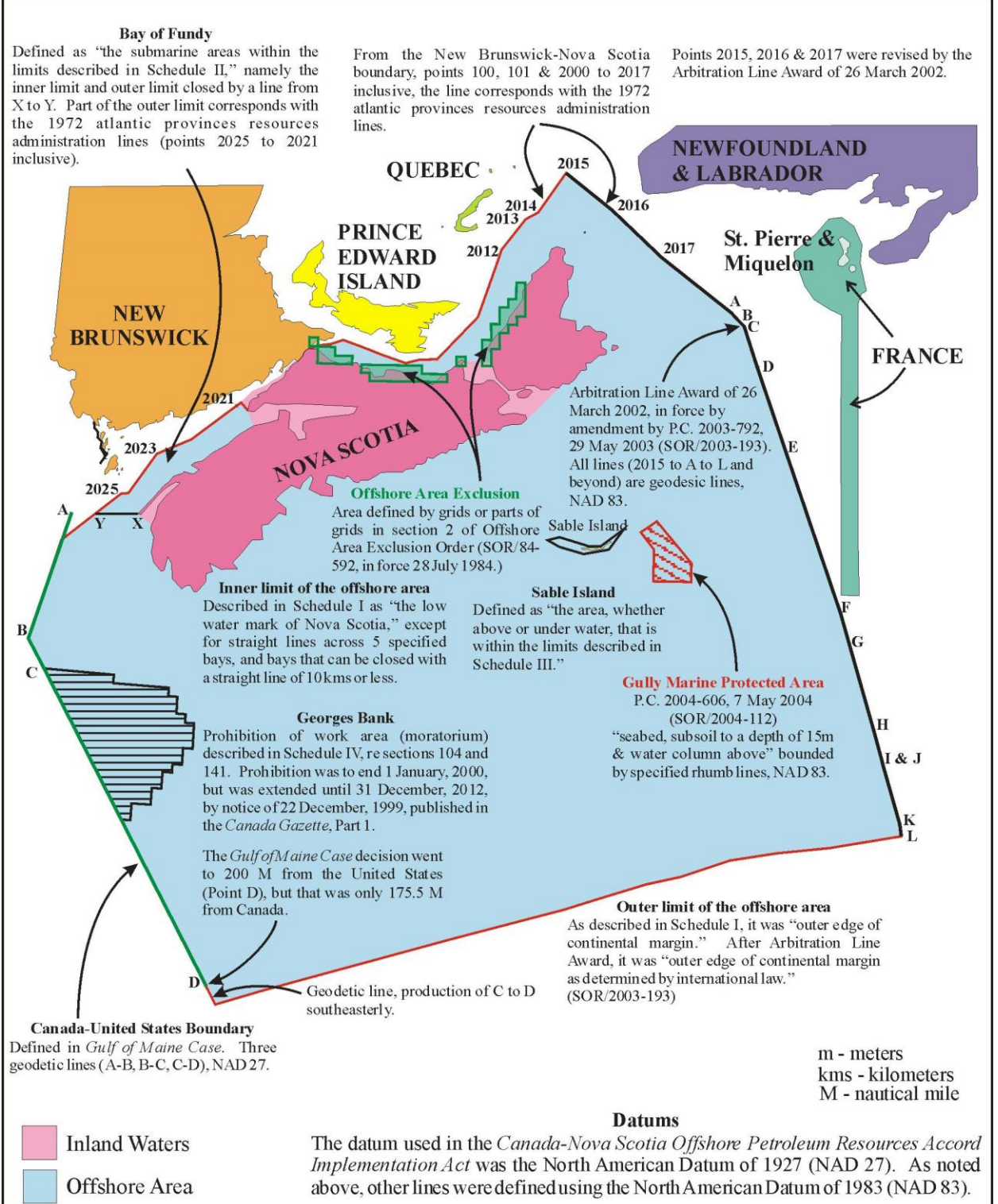


Chapter 9

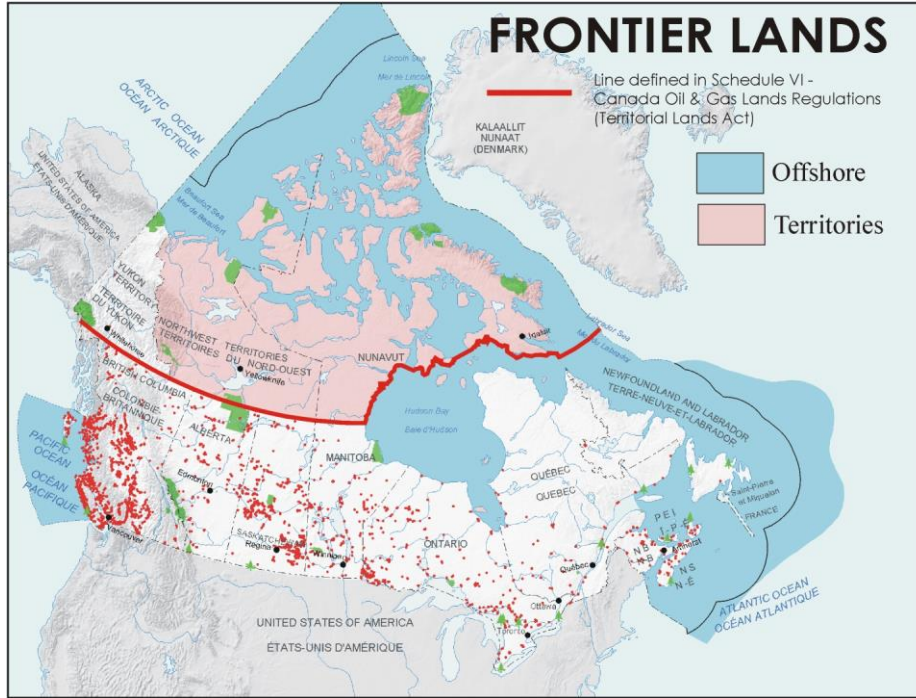
Area defined in the *Canada-Nova Scotia Offshore Petroleum Resources Accord Implementation Act* (c. 28, 21 July 1988, in force 22 December, 1989) as “the lands and submarine areas within the limits described in Schedule I.”

References to a “Schedule” in the notes below are a reference to the Schedules in this Act. All quotations and definitions below are from this Act unless otherwise specified.

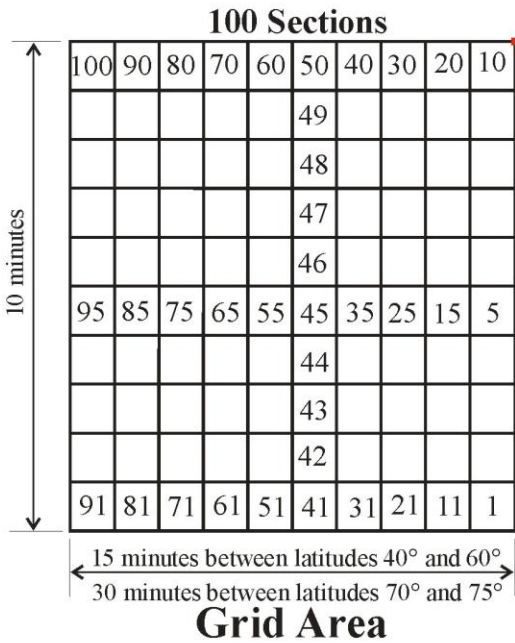
Section 5 of the Act authorized the Governor in Council to make regulations amending the description of the limits set out in Schedule I for the purpose of the definition of the “offshore area.”



Chapter 9



Chapter 9



latitude,
longitude
used to name
a grid area

16 Units

M	N	O	P
L	K	J	I
E	F	G	H
D	C	B	A

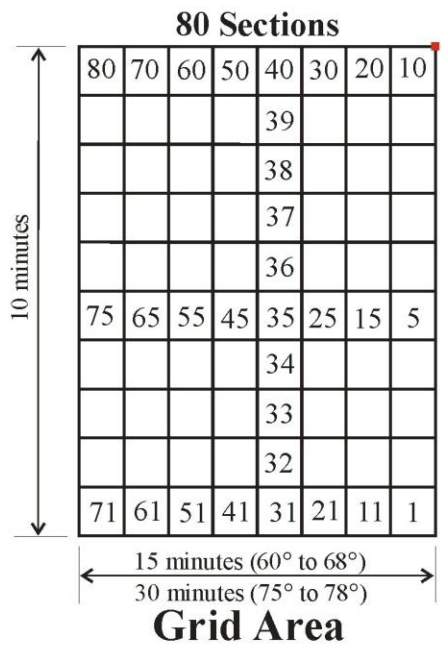
Section

Unit boundaries

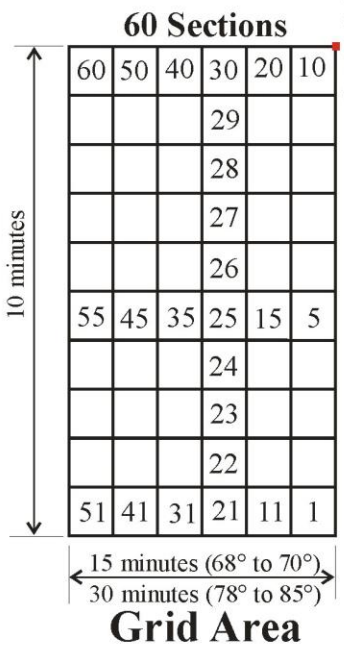
North & south: straight lines parallel to section boundaries
East & west: meridians

Section boundaries

North & south: straight lines parallel to grid area boundaries
East & west: meridians



latitude,
longitude
used to name
a grid area



latitude,
longitude
used to name
a grid area

Grid Area Boundaries

North & south: straight lines joining the points of intersection of the east and west boundaries with successive parallels of latitude.
East & west: meridians.