## Chapter 9


latitude,
longitude used to name a grid area

16 Units


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

| 80 Sections |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| latitude, <br> longitude |  |  |  |  |  |  |
| 80 |  |  |  |  |  |  |



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 22December, 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."

## Bay of Fundy

Defined as "the submarine areas within the limits described in Schedule II," namely the inner limit and outer limit closed by a line from X to Y. Part of the outer limit corresponds with the 1972 atlantic provinces resources administration lines (points 2025 to 2021 inclusive).
 boundary, points 100,101 \& 2000 to 2017 inclusive, the line corresponds with the 1972 atlantic provinces resources administration lines.

## Chapter 9



## Chapter 9

| 100 Sections |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\uparrow$ | 100 | 90 | 80 | 70 | 60 | 50 | 40 | 30 | 20 | 10 | 0 |
|  |  |  |  |  |  | 49 |  |  |  |  |  |
|  |  |  |  |  |  | 48 |  |  |  |  |  |
| 4 |  |  |  |  |  | 47 |  |  |  |  |  |
| 而 |  |  |  |  |  | 46 |  |  |  |  |  |
| $\bigcirc$ | 95 | 85 | 75 | 65 | 55 | 45 | 35 | 25 | 15 | 5 | 5 |
|  |  |  |  |  |  | 44 |  |  |  |  |  |
|  |  |  |  |  |  | 43 |  |  |  |  |  |
|  |  |  |  |  |  | 42 |  |  |  |  |  |
|  | 91 | 81 | 71 | 61 | 51 | 41 | 31 | 21 | 11 | 1 | 1 |
|  | 15 minutes between latitudes $40^{\circ}$ and 60 |  |  |  |  |  |  |  |  |  |  |

latitude,
longitude used to name a grid area

16 Units


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

|  | 80 Sections |  |  |  |  |  |  |  | latitude, longitude used to name a grid area |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| UUBO | 80 | 70 | 60 | 50 | 40 | 30 | 20 | 10 |  |
|  |  |  |  |  | 39 |  |  |  |  |
|  |  |  |  |  | 38 |  |  |  |  |
|  |  |  |  |  | 37 |  |  |  |  |
|  |  |  |  |  | 36 |  |  |  |  |
|  | 75 | 65 | 55 | 45 | 35 | 25 | 15 | 5 |  |
|  |  |  |  |  | 34 |  |  |  |  |
|  |  |  |  |  | 33 |  |  |  |  |
|  |  |  |  |  | 32 |  |  |  |  |
|  | 71 | 61 | 51 | 41 | 31 | 21 | 11 | 1 |  |
|  |  | $\frac{15}{30}$ | minu minu Gri |  | $\begin{aligned} & \left(60^{\circ}\right. \\ & \left(75^{\circ}\right. \\ & \mathbf{A r} \end{aligned}$ | $\begin{aligned} & \text { to } 68^{\circ} \\ & \text { to } 78^{\circ} \\ & \text { ea } \end{aligned}$ | $\left.3^{\circ}\right)$ |  |  |



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.

