Appendix 4. Access Lines and Access Points

Appendix 4. Access Lines and Access Points

In NACCS, users can establish access via dedicated access line or fiber optic broadband.

(1) Dedicated access line

A dedicated access line allows the user to stay connected to the NACCS Center server. For dedicated access line users, NACCS user network connection fees are line speed-based across the board throughout Japan (basic fee for connection through the network backbone plus flat rate access charge). In other words, for charge for dedicated access line (charge for the network backbone plus charge for access line), flat-rate billing applies regardless of the distance between the access point and the user's device (distance of access line).

(2) [Deleted]

(3) Fiber optic broadband

Fiber optic broadband allows the user to stay connected to the NACCS Center host via optic fiber, enabling high speed communications.

For fiber optic broadband users, NACCS user network connection fees are flat across the board throughout Japan (basic fee for connection through the network backbone plus flat rate access charge). In other words, for charge for fiber optic broadband (charge for the network backbone plus charge for access line), flat-rate billing applies regardless of the distance between the access point and the user's device (distance of access line).