#### **Tunnel Establishment**

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Purpose:

To propose the procedure of the tunnel establishment

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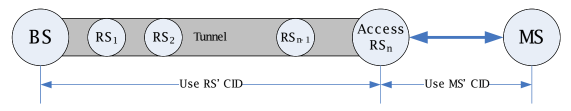
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### Tunnel

• What is Tunnel?

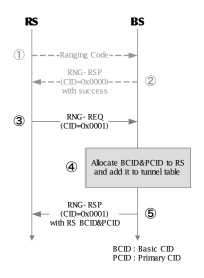


- Advantage (vs. Path)
  - When the MS moves from one access RS to another,
  - For path, every associated nodes change its own routing table.
  - For tunnel, the MR-BS and access RS change its own routing table.

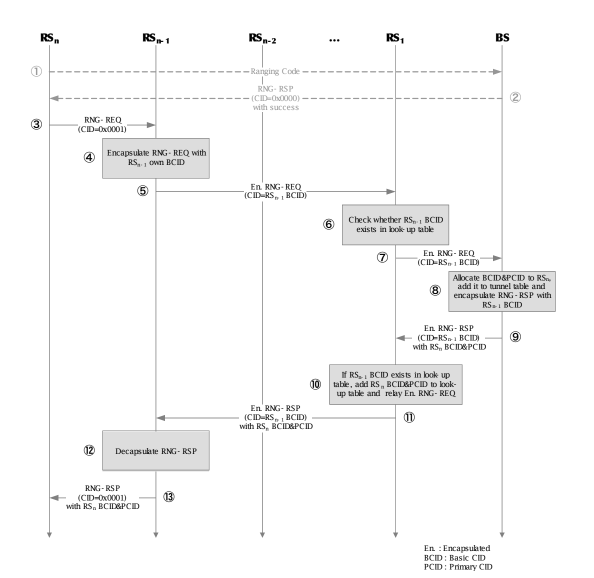
#### Scope

- Suitable for the fixed RS
- We will extend to the mobile RS, if it is completed to define operations related to RS movement.

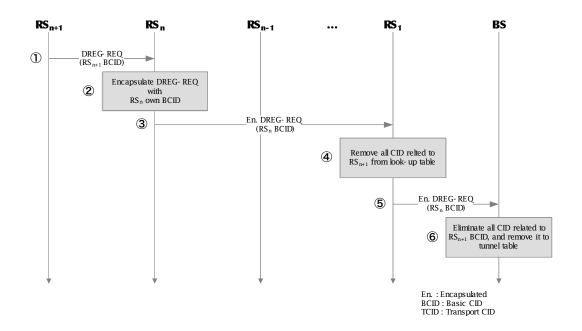
# Tunnel Establishment – I Initial ranging of 1-hop RS



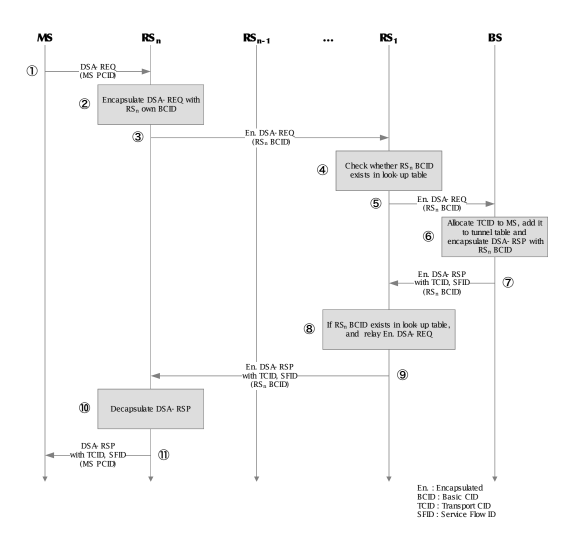
# Tunnel Establishment – II Initial ranging of multi-hop RS



# Tunnel Establishment – III Deregistration of RS



## Tunnel Establishment – IV Service Flow Addition of MS



### Tunnel Establishment –V Service Flow Deletion of MS

