Comment for Letter Ballot #4a Re-Circulation:

Author: Antonio de la Oliva

## Missing primitive MIH\_Radio\_Set\_Parameters confirm.

## Please consider the following primitive

**MIH\_Radio\_Set\_Parameters.confirm**

**Function**

This primitive is issued by a local MIHF to confirm the correct configuration of an interface upon reception of a MIH\_Radio\_Set\_Parameters.request from a local or remote MIH user.

**Semantics of the service primitive**

MIH\_Radio\_Set\_Parameters.confirm(

 SourceIdentifier,

 Status,

 InterfaceCurrentConfig

)

**Parameters:**

|  |  |  |
| --- | --- | --- |
| **Name** | **Data type** | **Description** |
| SourceIdentifier | MIHF\_ID | This identifies the local MIHF or a remote MIHF that will be the destination of this request. |
| Status | STATUS | Status of the operation |
| InterfaceCurrentConfig | SEQUENCE(LINK\_ID, RADIO\_CONFIG\_PARAMETERS) | List of Interface configuration  |

**When generated**

This primitive returns the results of an MIH\_Radios\_Set\_Parameters.request to the requesting MIH user.

**Effect of receipt**

Upon receipt of the interface capabilities information, the MIH user makes appropriate decisions and takes suitable actions. However, if Status does not indicate ““Success,”” the recipient performs appropriate error handling.