**Comment for Letter Ballot #4a Re-Circulation:**

Authors: Antonio de la Oliva, Yoshihiro Ohba, Christian Niephaus, Johannes Lessmann

**Abstract**

The functionality provided by Radio\_Set\_Parameters can be included in Link\_Action primitive.

The proposed change aims at replacing the Radio\_Set\_Parameters and MIH\_Radio\_Set\_Parameters primitives of current .21b draft v2.

**Changes Required**

**No change is required in clause 7.3.14 (Link\_Action primitive).**

Need to modify the following data types:

CHANGE THE LINK\_ACTION DATA TYPE IN TABLE F.4

|  |  |  |
| --- | --- | --- |
| LINK\_ACTION | SEQUENCE(  LINK\_AC\_TYPE, LINK\_AC\_ATTR,  LINK\_AC\_PARAM  ) | Link action |

ADD LINK\_AC\_PARAM TO F.4

|  |  |  |
| --- | --- | --- |
| LINK\_AC\_PARAM | CHOICE(NULL, CHANNEL\_CONFIG\_SET). | The choice of CHANNEL\_CONFIG\_SET is used when the LINK\_CONFIGURE action is selected in order to provide the configuration to be set up in the interface |

CHANNEL\_CONFIG\_SET is already defined in current .21b draft v2.

CHANGE IN TABLE F.4 THE DEFINITION OF LINK\_AC\_TYPE AS:

|  |  |  |
| --- | --- | --- |
| LINK\_AC\_TYPE | UNSIGNED\_INT(1) | An action for a link. The meaning of each link action is defined in Table F.5.  0: NONE  1: LINK\_DISCONNECT  2: LINK\_LOW\_POWER  3: LINK\_POWER\_DOWN  4: LINK\_POWER\_UP  5: LINK\_CONFIGURE  6–255: (Reserved) |

ADD TO TABLE F.5 THE FOLLOWING:

|  |  |
| --- | --- |
| LINK\_CONFIGURE | Apply the requested channel configuration to the interface. |

**Corresponding MIH SAP primitive MIH\_Link\_Actions does not require any change**