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(54) **Wireless base station equipment and monitoring control method**

(57) To allow an amplifier to be added or changed to perform a maintenance monitoring control smoothly without causing restriction on the card configuration of the amplifier and the functional section and without causing any influence on the operating amplifier (e.g., suspension of the service).

In wireless base station equipment according to an embodiment of the present invention, the amplifiers 3 and the modulation and demodulation equipment 1 have therebetween a monitoring control link for each sector. Each sector is subjected to a monitoring control via the link. The modulation and demodulation equipment 1 and the amplifier 3 of each sector connected thereto have transmission and reception-integrated sections 1A and 3A for terminating the communication, respectively. The information collected in the respective transmission and reception-integrated sections 1A and 3A is transmitted and received among the respective transmission and reception-integrated sections 1A and 3A via the respective links.

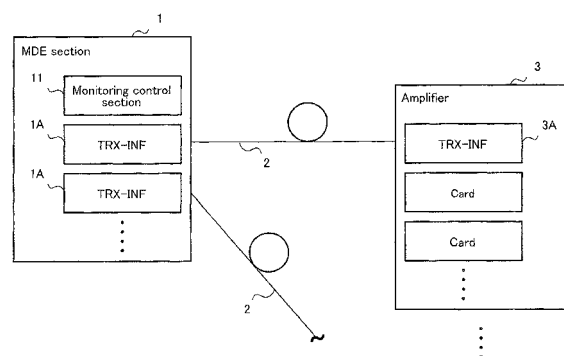


Fig. 1