INSPECTION PAPER FOR PRODUCTS USED AS BROADCASTING NEWS

Form No.: 04-Th PH: 05/2004

Name of products: FIRST THEMATIC WORKSHOP ON WATER RIGHT AND WATER ALLOCATION

Category: News Broadcasting time: ... No. of tapes recorded: ... Length of broadcasted news: ...

Class: ... Incentive: ... Reporter: Thanh Nhan Cameraman: Hong Duong Light: ...

Signature

Reporter Editor Manager Chief of News Program Board Editor in Chief

Scene	Length of broadcasted news	Comments
	HH	"Water right and water allocation" is the theme of the workshop which is co-organized by institute of water resources planning and network of Asian river basin organizations (NARBO). This workshop is first one hold in Vietnam from 5-9 December 2005. Vice Minister Pham Hong Giang is also present in this workshop.
	VTR	After the field visits to some typical hydraulic structures as Hoa Binh reservoir and Thac Huong irrigation system, participants have discussed the existing situation of water resources in member countries of NARBO in terms of water right, water allocation and drought management or conciliation of water uses during dry period. Vietnam is abundant of water resource yet the exploitation of this resource depends on upstream countries. This is especially right in the case of Mekong and red river basins. The increasing demands of water are now a typical situation of Asia. So the a holistic approach in water resources management and storage is needed basing on the comprehensive assessment of ecosystem and taking into account the task of allocating water resources to different competitive purposes in an equal, effective and environment-friendly manner. The workshop is the place where Asian countries can share and exchange their experiences in water allocation in river basins and system of supportive procedures in establishing integrated approach for water resources management and allocation, ensuring effective use of this limited resources. The following thematic workshops will be alternatively organized in member countries of NARBO, twice a year.