

<Stage>

<Earthquake Simulation>

2. Evening Festival

■ Objectives To heighten public awareness of disasters and to encourage

public contributions to fund raising campaigns through a talk show and a music concert performed by well-known

personalities.

■ Date: Sunday, Oct. 31, 1993, 18:00-20:30

■ Venue: Main Hall, Aichi Arts Center

■ Participants invited :

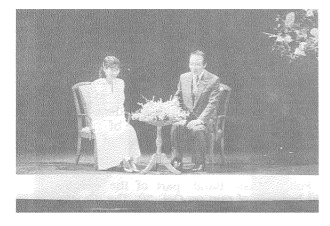
2.000 applicants selected by lottery from the general public (from 6.108 applicants), plus 500 invited guests from fields of

disaster prevention.

■ Participants: 2,157 (General public: 1,772, guests from disaster prevention

fields: 385)

neids 500)		
	Personalities	Profile
Part 1 : Talk Show	Takahiro Tamura	One of Japan's most famous actors, he experienced the Tohnankai Earthquake in Handa during World War II. The first son of famous actor, Tsumasaburo Bando, he was awarded the Shijuhoushou Prize in 1991
Part 2 : Concert	Takao Horiuchi	After debuting with the music group Alice in 1971, he has several solo hits including Itoshiki Hito. Awarded 6 prizes, including the 1991 Record Grand Award for his hit Koiutatsuzuri.
Moderator and interviewer	Chiyoko Mizuno	A member of the Nagoya Talent Bureau, she served as a moderator, reporter, and DJ for Aoi Expo, Ekitopia, World Design Expo, and other events.



<Part 1 . Takahiro Tamura Talk Show> Moderator Chiyoko Mizuno



<Part 2 Takao Horiuchi Concert>

3. " Our Turbulent Earth " Exhibition





<On-site Inspection>

<Exhibition Zone>

To provide opportunities for citizens concerned with disaster ■ Objectives

prevention to learn in detail the mechanisms of natural disasters, actual examples of past natural disasters, and disaster prevention measures taken by local administrations.

■ Date: November 1-3, 1993

10:00 - 17:00 * Opening at noon on November 1 (On-site Inspection by the Crown Prince and Princess

11:15-11:45, Nov. 1)

Event Hall, Nagoya Congress Center ■ Venue:

■ Participants . Approx. 4.600

Exhibitions:

	Theme	Contents
Theme I	Explanation of natural disaster mechanisms	following five types: earthquakes, tsunami, volcanic eruptions, typhoons, and torrential rains. Panels, models, and visual images are used to explain these disasters for easier understanding.
	Disasters from around the world	Disasters brought by the major earthquakes, tsunami, volcanic eruptions, typhoons and torrential rains occurred in the past on this planet are introduced through photo panels and visual images to deepen understanding to the disasters.
Theme II	Disasters in Aichi Prefecture	Large-scale disasters took place in Aichi prefecture are taken up in photo panels and visual images to stimulate citizens' awareness toward disaster preparedness
Theme III	Disaster Prevention Measures taken by the Aichi Prefectural Government and City of Nagova	Disaster countermeasures taken by Aichi Prefectural Government and City of Nagoya for the wind storms and earthquakes are introduced. Countermeasures such as "disaster-resilient area scheme" are planned to avoid physical damage, "emergency activities and system-building" at the time of emergency, are introduced to citizens to deepen their understanding, and "disaster-resilient character-building" is also appealed.
Exhibition Zone	Various disaster mitigation initiatives	Panels and models are used to publicize the disaster-prevention initiatives of concerned organizations together with the sophisticated technologies and product-development capabilities of private enterprises.
Simulation Zone	Amusements	Interest in and knowledge of natural disasters are raised through games and simulations.