



Mitsui Outlet Park Jazz Dream Nagashima and S740 Indicating Seismic Intensity 5 Low at the Time of the Evacuation Training

Evacuation Training at Mitsui Outlet Park Jazz Dream Nagashima (Mie Pref.) !

The MOP (Mitsui Outlet Park Jazz Dream Nagashima) located in Kuwana City, Mie Prefecture had an evacuation training by making use of QCAST® Series S740 on June 3. The park has many visitors in the outlet mall such as a theme park directing towards city streets with "pleasure" and "turnout", which introduced S740 for personal security including not only employees but also visitors in March of the year.

More than 200 employees participated in the evacuation training with an assumption that a fire had occurred after the earthquake of seismic intensity 5 low in collaboration with a local fire department before the opening of the stores without any visiting customers. By pushing the training button of S740 displaying that the shakes of seismic intensity 5 low comes 20 seconds later, it has been broadcasted widely in the hall letting both employees and customers protect themselves together with announcement of "big shakes will come". In addition, the guards checked the buildings, and the training was proceeded along with the manual and finally all the staffs evacuated in the outdoors parking lot and it was finished safely.

The personnel in charge at MOP were saying definitely that they will continuously study and improve the necessary action to be taken for personal security to cope with the emergency disaster when the alert is announced.

For further information please access to <http://www.31op.com/nagashima>

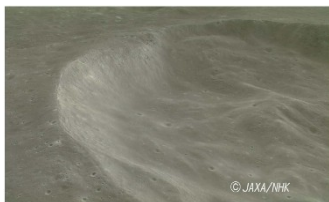


Image Near to the Moon Taken by High Vision Camera (Source : JAXA and NHK)

"KAGUYA" (SELENE) Returned Moon after Accomplishment of Observation

It was announced by JAXA (Japan Aerospace Exploration Agency) that the moon orbiting satellite "KAGUYA", which was launched for the purpose of elucidating the origin and evolution of the moon in September 2007, dropped on the moon after one-and-half-year period of observation At about 3:25 AM (Japan standard time) on June 11, 2009 as originally scheduled.

Meisei Electric was in charge of 8 units of observation instrument out of 15 units in total installed on the "KAGUYA", among which the image of "Earthrise" taken by the high vision camera enabled us to realize technical progress in comparison with the picture of the Project Apollo era.

From now the observation data will be reviewed and verified by the relevant team and disclosed to the public through internet towards November 2009.

Also, an event such as the lecture and exhibition focusing on the effectiveness and operation of the "KAGUYA" is scheduled to be held in Akihabara, Tokyo on July 18 and 19. Specific knowledge will not be required to join in the event but you will be rather able to enjoy it easily taking this opportunity.

「Fly me to the Moon in AKIBA」 <http://www.sayonara-kaguya.jp/>



Image Photo of RD-o8A GPS Radiosonde Sounding System

GPS Radiosonde Sounding System on Sale from June 2009 !

Effective from June 1, 2009 Meisei Electric started our sales activity for "RD-8A GPS Radiosonde Sounding System".

In pursuit of "necessary for study", we realized the price reduction focusing on the concept to minimize the function in a target for universities and research institutes. Apart from the conventional upper air observation with the concept to continue observation at a fixed point, we assumed to use it by mobile with the specifications of an A4 size and 2kg of receiver without any tool for the installation easing radiosonde observation wherever necessary.

Just in case the observation data will be backed up and reconstructed by the reproduction function of sound data when recording the sound even if the PC is hung up.

The necessary function is not provided with at an observatory of the WMO (World Meteorological Organization), but it is of help for the observation of the meteorological vertical direction required for the study and the comparison data of the radar.

Meisei Electric will continue the research and development to meet the customers' needs.

FROM UNDERWATER TO OUTERSPACE

Meisei Electric is the worldwide general environmental observation systems manufacturer aiming at the future enrichment of the mankind and the society under the theme of "From Underwater to Outerspace" by the full use of its advanced technology.

meisei electric co.,ltd. www.meisei.co.jp