



AEROSPACE CHINA

Autumn 2013

VOL.14 No.3

Published Quarterly

Editorial Board

President: Ma Xingrui,
Administrator of CNSA
Vice Presidents: Hu Zhongmin, Wang Yiran
Members: Li Feng, Sun Weigang, Gong Bo,
Lu Yu, Liu Qiang

Editorial Department

Editor in Chief: He Ying
Editorial Consultant: Patrick Carroll
Editors: Chen Xiaoli, Liu Jie,
Ren Shufang, Sun Qing, Zhu Xiaoyu
Address: Room 415, No.16 Fucheng Rd.,
Beijing 100048, PR China
Tel: (86-10)68767421
Fax: (86-10)68767421
E-mail: hey@spacechina.com

Aerospace China

Sponsored by China Aerospace Science and Technology Corporation, and published by National Aerospace Information Center of China.

Aerospace China

Published four times a year in Spring, Summer, Autumn and Winter, annual subscription US\$150.

Articles and information contained in this publication are the copyright of the publisher and may not be reproduced in any form without the written permission of the publisher.

SPECIAL

Shenzhou 10 Mission Successfully Accomplished02

SATELLITE TECHNOLOGY AND APPLICATIONS

Technological Achievements of Chang'e 2 and Considerations for China's Deep Space Exploration03
DFH-4 Based Communications Satellites: Series of Products Gradually Entering into the International Aerospace Market08
Broadband Video "Outside Broadcast Van" in Outer Space15

LAUNCH VEHICLE TECHNOLOGY

Flight Record of the Long March Series of Launch Vehicles17

CASC SERVICES

CASC Space Capabilities Helped in Gansu Earthquake Relief19

INTERNATIONAL EXCHANGES AND COOPERATION

China and Nigeria Aerospace Signed \$170 Million Construction Contracts20

NEWS IN BRIEF

SJ-9 Satellite Delivered21
Xi'an Aerospace Power Machine Factory Won a 7 Million RMB Contract21
Remote Sensing Satellite 17 Launched into Space22
Three Experimental Satellites Launched Atop One Carrier Rocket22
LM-2C Put SJ-11-05 into Orbit22
Technological Level of the LM-3A Series Launch Vehicle Storage Tank Advanced23
Vibro-bench With the World's Largest Thrust Completed Testing23
Firing Test of Third Stage of New Generation Small Launch Vehicle Achieved Success24
LM-5 Booster Power System Trial Run Succeeded24
Fairing Separation Test of LM-5 Successfully Carried out24

COVER

Shenzhou 10 Mission Achieved Success Front Cover
Shenzhou 10 Spaceship Ready for Lift off Back Cover