



BS2004-2-14 PDYSHB-Y5S 18-1



BS2004-2-14 PDYSHB-Y5S 18-2



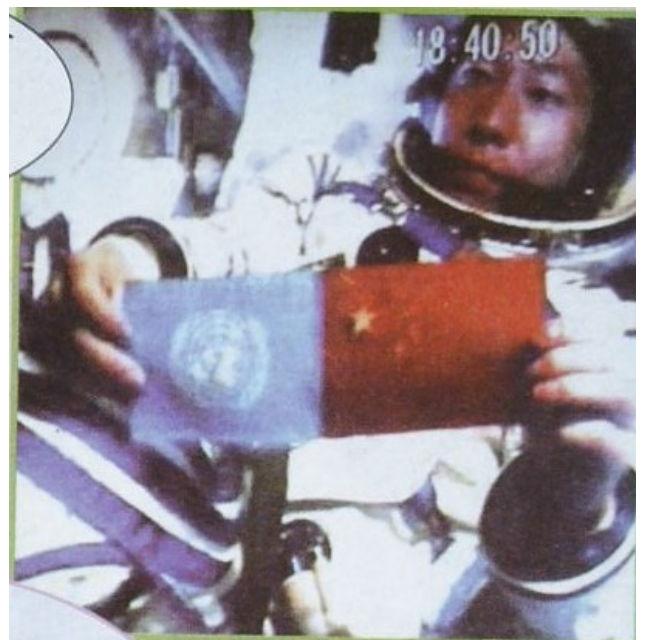
BS2005-1-13 PDYSHB-Y6S 51-1



BS2005-1-13 PDYSHB-Y6S 51-2



BS2006-3-10 PDYSHA-Y1S 18-4



BS2006-3-10 PDYSHA-Y1S 23-1



BS2006-3-10 PDYSHA-Y1S 39-1



BS2006-3-10 PDYSHA-Y1S 39-2



BS2006-3-10 PDYSHA-Y1S 39-3



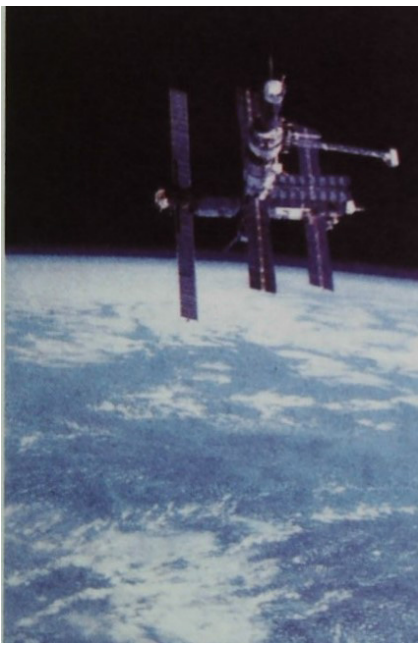
BS2007-2-20 SX-XX3-4 F1-6



BS2007-3-11 LS-Y9X 114-1



BS2007-3-11 LS-Y9X 114-2



BS2007-3-11 LS-Y9X 114-3



人类在月球上留下的第一个脚印

BS2007-3-11 LS-Y9X 114-4



BS2007-3-11 LS-Y9X 114-5



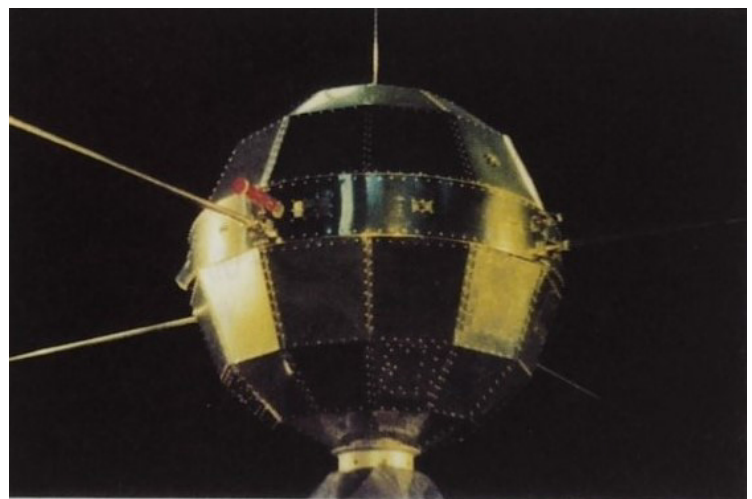
2003年10月16日，中国航天员杨利伟走出“神舟”五号返回舱

BS2007-3-11 LS-Y9X 115-1



我国第一颗原子弹爆炸成功

BS2007-4-9 LS-Y8X 42-1



中国第一颗人造地球卫星“东方红1号”

BS2007-4-9 LS-Y8X 43-1



BS2007-4-9 LS-Y8X 43-2



BS2007-4-11 LS-Y9S 106-4



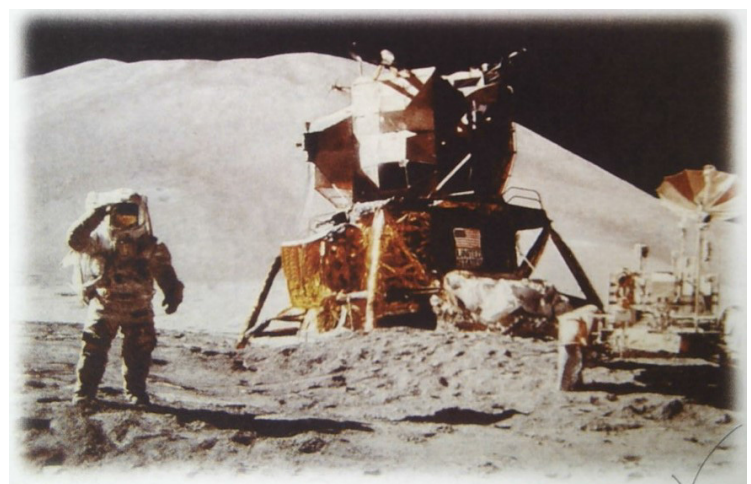
BS2009-2-9 SXPB-Y9Q1 10-1



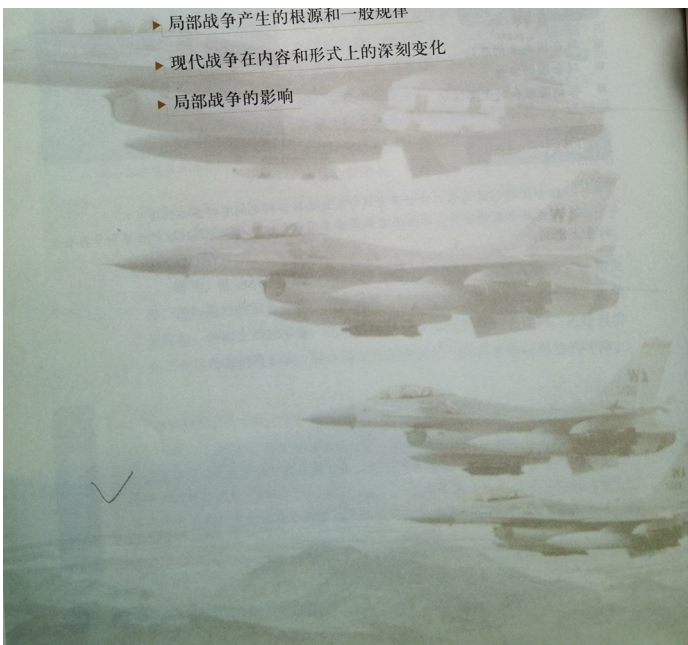
BS2009-2-9 SXPB-Y9Q1 67-1



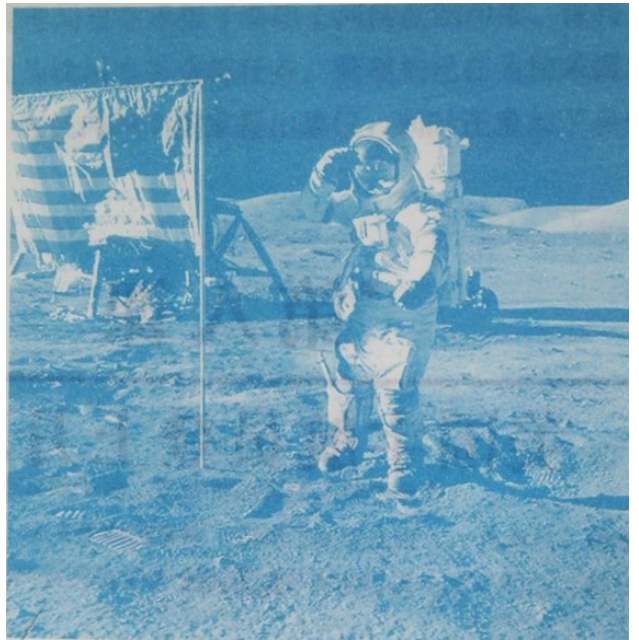
BS2009-3-9 YW-Y4X 70-1



BS2009-4-9 YW-Y4S 15-1



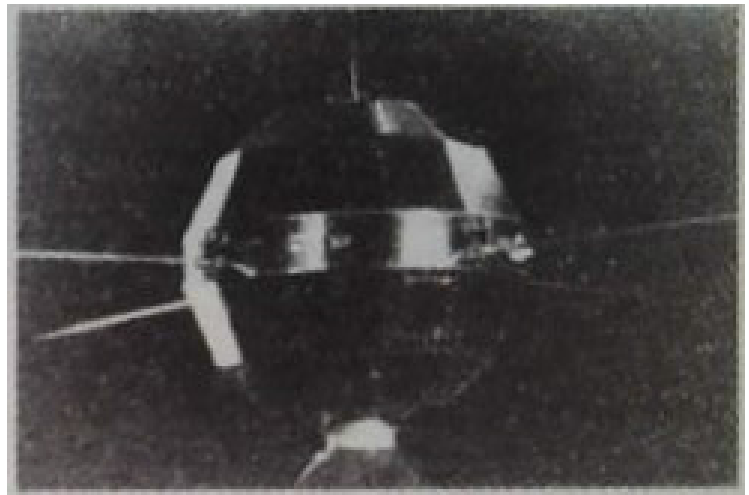
BS2010-1-13 LS-PGSX3 106-1



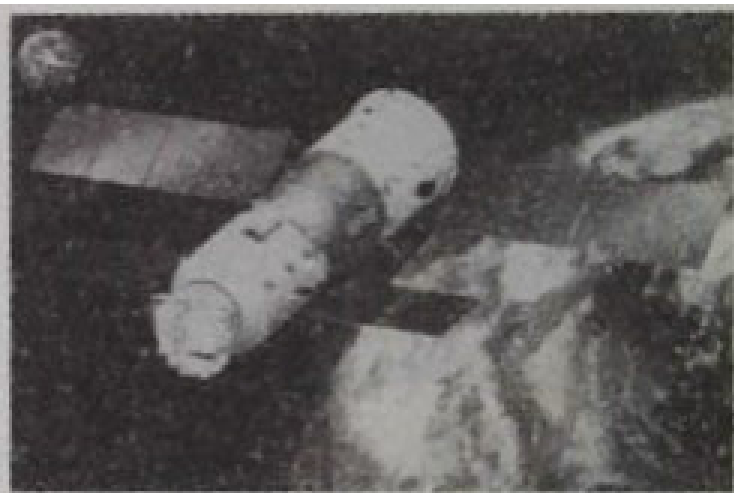
BS2010-2-6 YW-PSXWXZX 26-1



BS2011-2-6 PDYSHB-Y6X 43-2



BS2011-6-13 SX-BX5 69-1



BS2011-6-13 SX-BX5 69-2



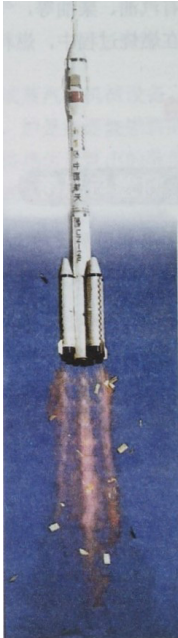
BS2013-1-5 SWX-Y8S 3-2



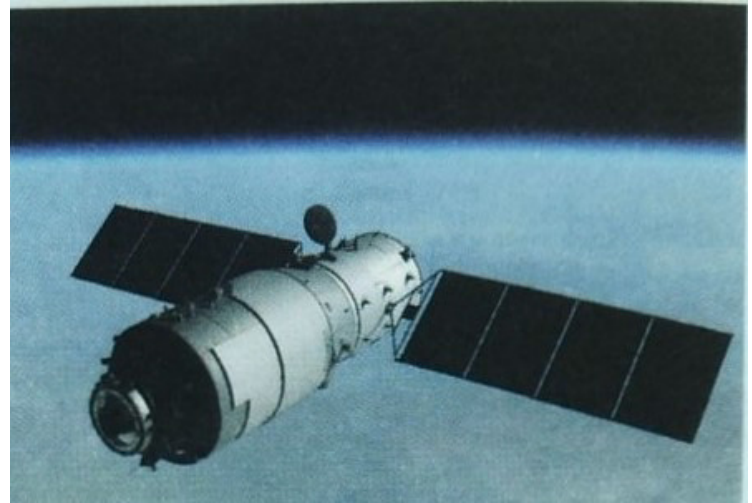
BS2013-1-5 SWX-Y8S 7-2



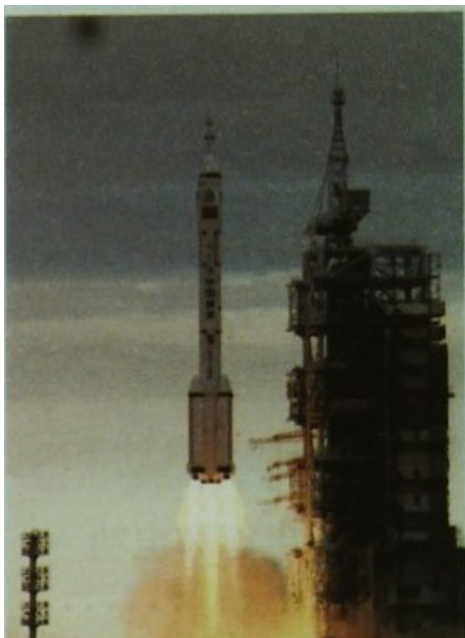
BS2013-1-5 WL-Y9Q 1-1



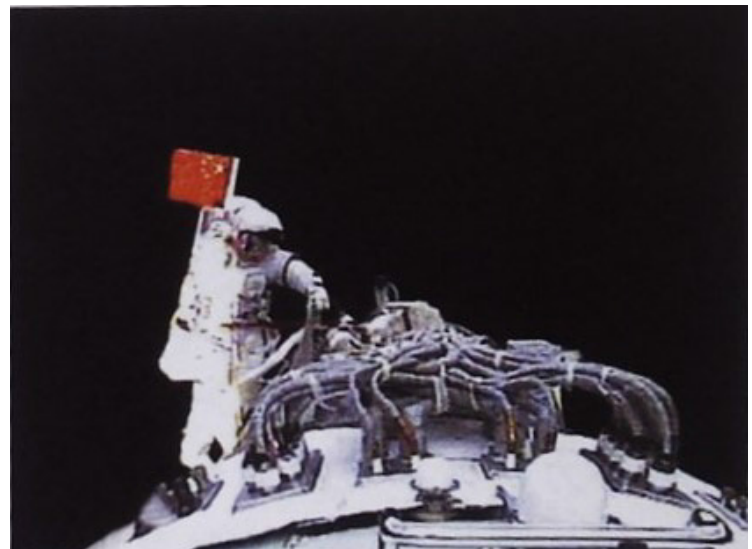
BS2013-1-5 WL-Y9Q 27-1



BS2013-1-5 WL-Y9Q 208-2



BS2013-1-5 WL-Y9Q M1-2



BS2013-2-5 WL-Y8X 48-1



BS2013-2-6 WL-Y8S 1-1



BS2013-2-6 WL-Y8S 4-5



BS2013-2-6 WL-Y8S 33-1



BS2013-2-6 WL-Y8S 35-1



BS2013-2-6 WL-Y8S 56-2



BS2013-2-6 WL-Y8S 62-4



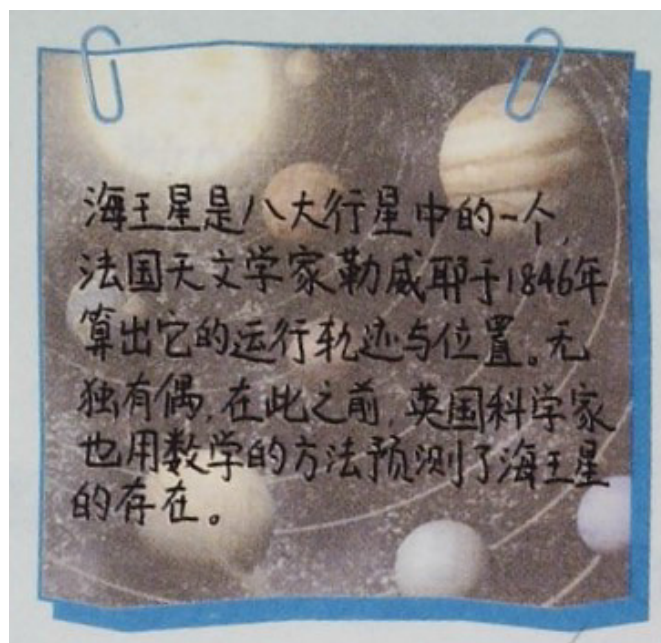
BS2013-2-6 WL-Y8S M1-2



BS2014-1-1 YY-YSQ6S 15-4



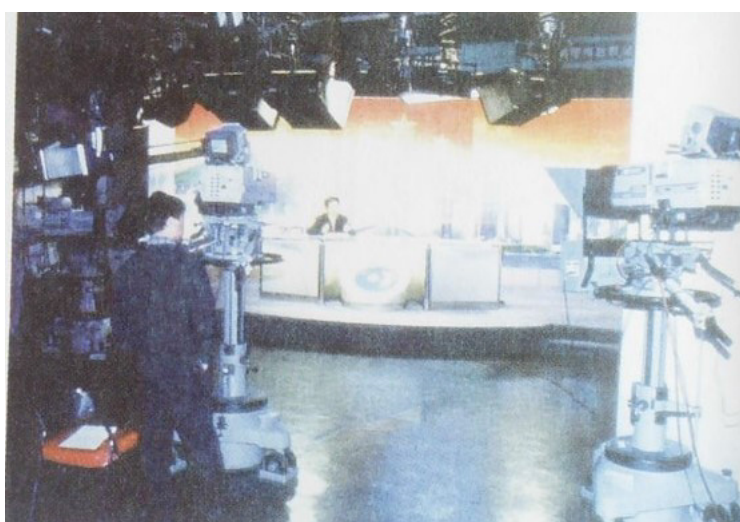
BS2014-1-1 YY-YSQ6S 73-8



BS2014-1-4 SX-Y5S F2-1



BS2014-1-4 WL-YKY9Q 148-1

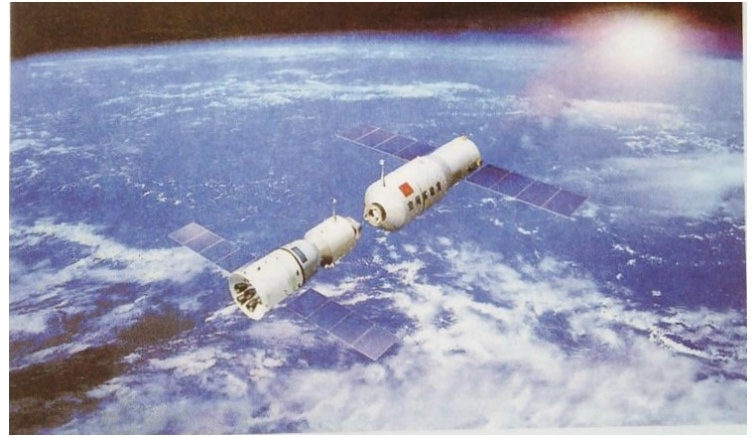


BS2014-1-4 WL-YKY9Q 160-1





BS2014-1-4 WL-YKY9Q 175-1



BS2014-1-4 WL-YKY9Q 175-2



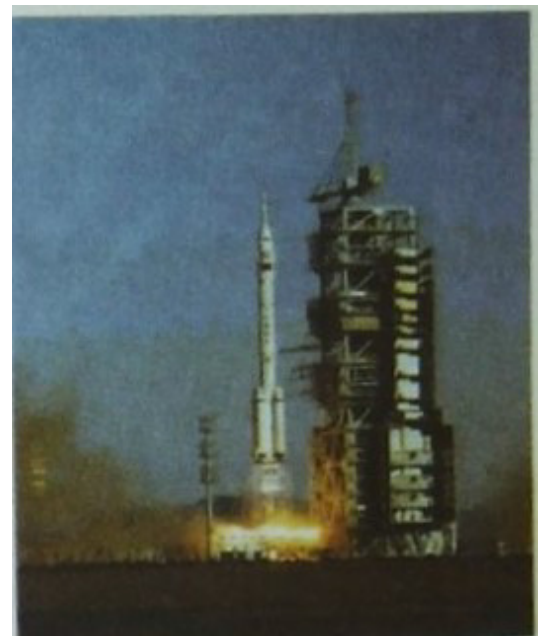
BS2014-1-4 WL-YKY9Q 177-3



BS2014-1-4 WL-YKY9Q 177-4



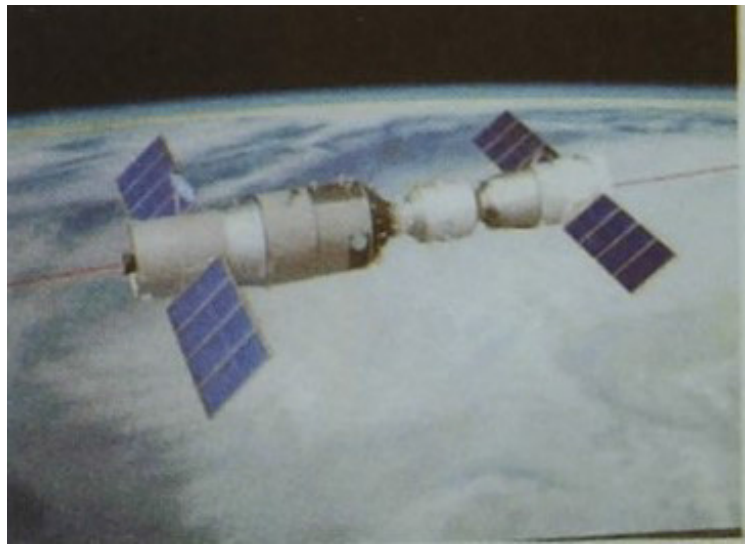
BS2014-1-4 WL-YKY9Q 180-2



BS2014-1-4 WL-YKY9Q 181-1



BS2014-1-4 WL-YKY9Q 181-2



BS2014-1-4 WL-YKY9Q 181-3



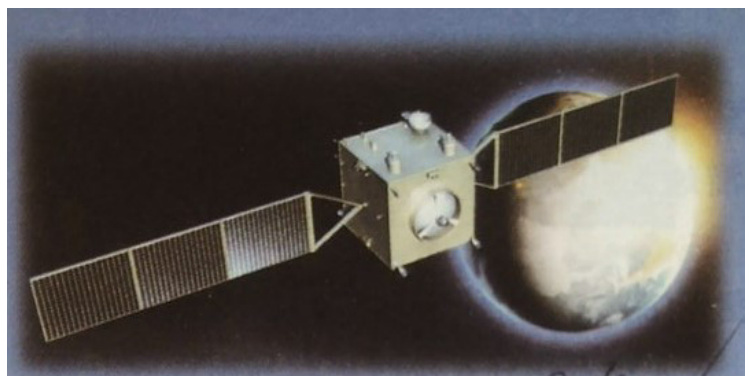
BS2014-1-4 WL-YKY9Q M3-1



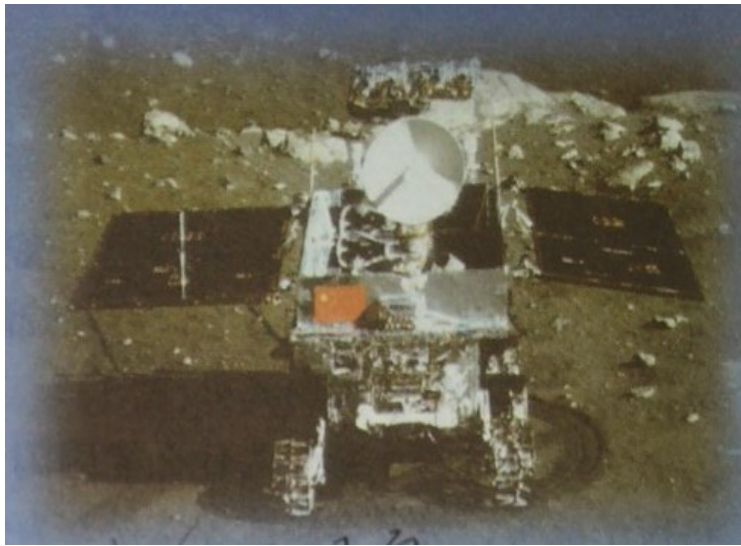
BS2014-1-4 WL-YKY9Q M3-2



BS2014-1-4 WL-YKY9Q M3-3



BS2014-2-3 WL-YKY8Q 1-1



BS2014-2-3 WL-YKY8Q 1-2



BS2014-2-3 WL-YKY8Q 1-3



BS2014-2-3 WL-YKY8Q 17-1



BS2014-2-3 WL-YKY8Q 17-2



BS2014-2-3 WL-YKY8Q M1-1



BS2014-2-3 WL-YKY8Q M1-2



BS2014-2-3 WL-YKY8Q M1-3



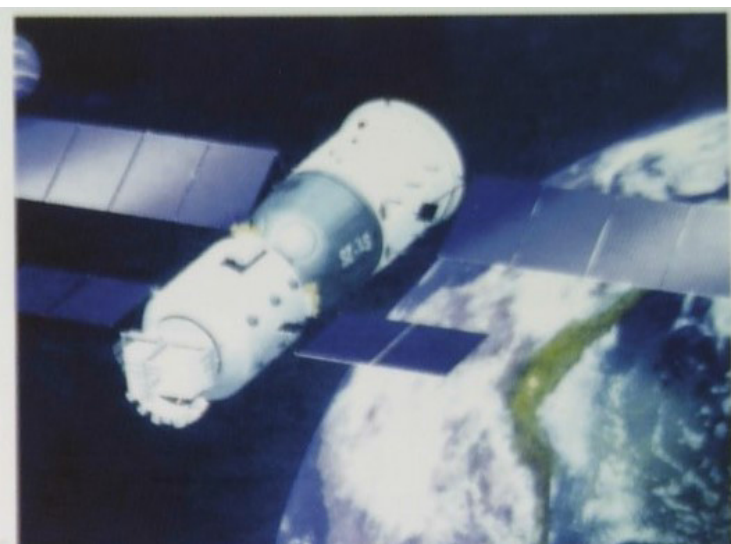
BS2014-4-19 SX-XX2-1 23-1



BS2014-7-21 SX-BX2 23-2



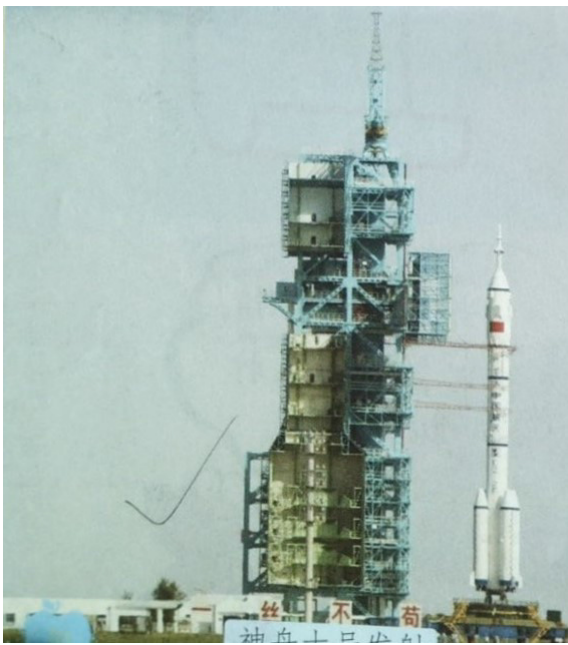
BS2014-7-21 SX-BX2 F1-1



BS2014-7-21 SX-BX2 F1-2



BS2014-8-24 SX-BX4 73-1



BS2016-1-1 DDYFZ-Y1S 20-3



BS2016-1-1 DDYFZ-Y1S 25-3



BS2016-1-1 DDYFZ-Y1S 27-1



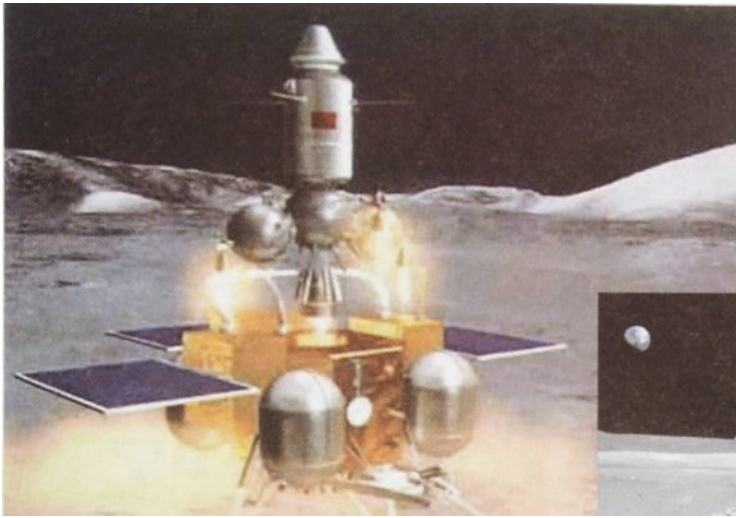
BS2016-1-1 DDYFZ-Y1S 43-1



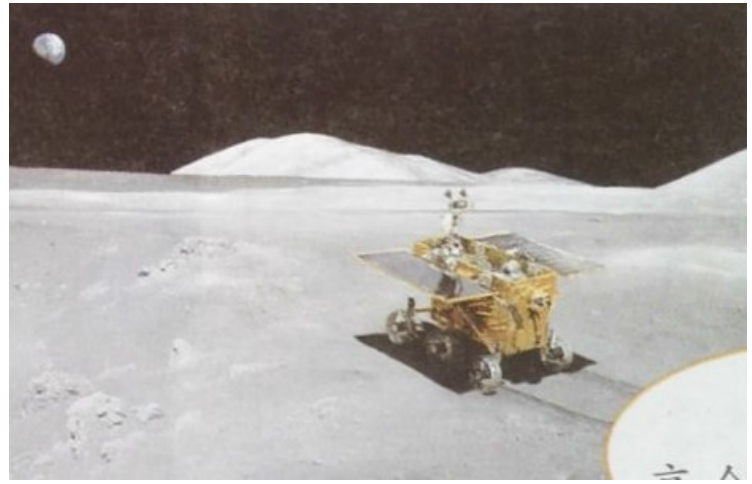
BS2016-1-1 DDYFZ-Y1S 43-2



BS2016-1-1 DDYFZ-Y1S 43-3



BS2016-1-1 DDYFZ-Y1S 43-4



BS2016-1-1 DDYFZ-Y1S 43-5



BS2016-1-1 DDYFZ-Y7X 105-1



BS2017-1-1 DDYFZ-Y8S 28-1



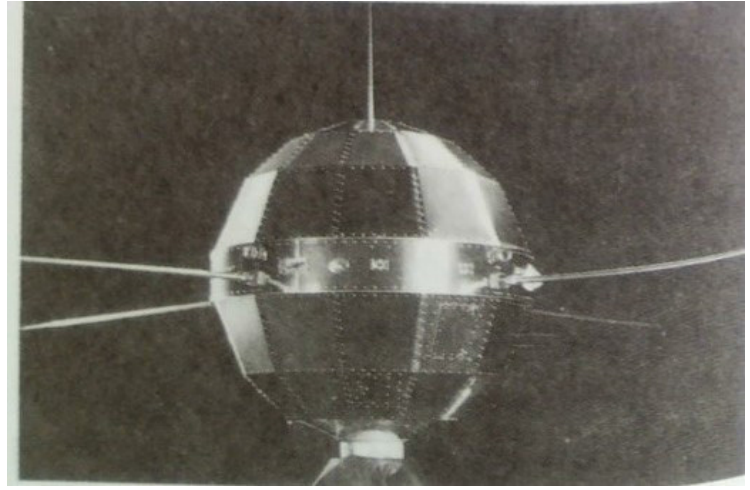
BS2017-1-1 ZGLS-Y8X 1-1



BS2017-1-1 ZGLS-Y8X 107-1



BS2017-1-1 ZGLS-Y8X 112-1



BS2017-1-1 ZGLS-Y8X 112-3



BS2017-4-12 LS-PGSB3 61-1



BS2017-4-12 LS-PGSB3 62-1



1903年，莱特兄弟进行飞行试验

BS2017-4-18 LS-PGSB2 75-2