

Thu, 10 Jan 2019 00:54:00 GMT energiya buran the soviet space pdf - The construction of the Buran-class space shuttle orbiters began in 1980, and by 1984 the first full-scale orbiter was rolled out. Construction of a second orbiter (OK-1K2, informally known as Ptichka) started in 1988. The Buran programme ended in 1993.. Operational history Fri, 11 Jan 2019 10:54:00 GMT Buran (spacecraft) - Wikipedia - The Buran orbital vehicle programme was developed in response to the U.S. Space Shuttle programme, which in the 1980s raised considerable concerns among the Soviet military and especially Defense Minister Dmitry Ustinov. An authoritative chronicler of the Soviet and later Russian space programmes, the academic Boris Chertok, recounts how the programme came into being. Sat, 12 Jan 2019 04:26:00 GMT Buran programme - Wikipedia -

ã€•ã, -ã€•ã€f'ã«ã•ã-ã€²ã½“  
ã°´ç´ ... ã, ãf•ãf«ã, ®ã, ç -  
Wikipedia - A deltaszÃrny  
miatt elsÅ‘ rÃ;nÃ©zÃ©sre  
sokban hasonlÃ-t  
egymÃ;sra a francia-angol  
Ã©s a szovjet gÃ©p, de az  
irÃ;nyÃ-tÃ³szervek, a  
navigÃ;ciÃ³s  
berendezÃ©sek Ã©s a  
hajtÃ³mÃ±-rendszerek  
lÃ©nyeges eltÃ©rÃ©st  
mutatnak. Bizonyos  
szempontokbÃ³l a  
Tuâ€“144 technolÃ³giai  
elÃ;nyben volt, de tÃ³bbek  
kÃ³zÃ³tt  
hatÃ³tÃ;volsÃ;gÃ;ban,  
aerodinamikai  
kifinomultsÃ;gÃ;ban Ã©s  
a hajtÃ³mÃ±vek  
irÃ;nyÃ-tÃ;Ã;ban ...  
Tuâ€“144 â€“ WikipÃ©dia  
-

[sitemap indexPopularRandom](#)

[Home](#)