

????????????????500oc????????????????????????????80%????????????????b-1????????????????
21%????????????????????????f-15????????????????????7000kg????????????34%????757????????????5%????
3640 kg????????????mc-donnell-dounlas????????dc10????????????5500kg????????10%????????????????
????????15%????40%??
????????????????????????????ta0 ta1 ta2 ta3???? ta4 ti-3al ta5 ti-4al-0.005b ta6 ti-5al ta7 ti-5al-2.5sn
ta9 ti-0.2pa ta10 ti-0.3mo-0.8ni tb2 ti-5mo-5v-8cr-3al tb3 ti-3.5al-10mo-8v-1fe tb4
ti-4al-7mo-10v-2fe-1zr tb7 ti-32mo tc1 ti-2al-1.5mn tc2 ti-4al-1.5mn tc3 ti-5al-4v tc4 ti-6al-4v tc6
ti-6al-1.5cr-2.5mo-0.5fe-0.3si tc9 ti-6.5al-3.5mo-2.5sn-0.3si tc10 ti-6al-6v-2sn-0.5cu-0.5fe tc11
ti-6.5al-3.5mo-1.5zr-0.3si tc12 ti-5al-4mo-4cr-2zr-2sn-1nb????????????????????????????????????“???
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