

## April 2017 Updated Feb 2023

#### **GOLD SOLO HAK MTBF**

\*The predictions were done according to MIL-STD-217F.

Product: GOLD-SOLO HAK

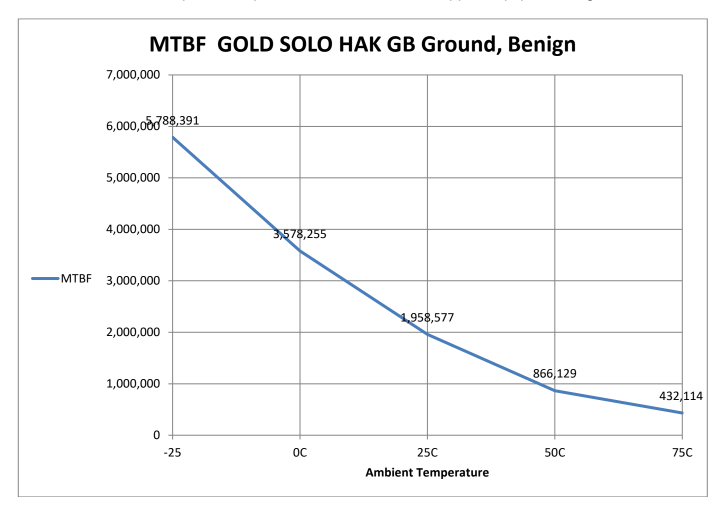
Products designated: G-SOLHAKXX/YYY

All the GOLD SOLO HAK rated XX (current rating) and the YYY (voltage rating) have the same

MTBF as they were designed for similar environmental stress.

#### Environmental conditions: Ground Benign, GB

Non-mobile, temperature and humidity controlled environments readily accessible to maintenance; includes laboratory instruments and test equipment, medical electronic equipment, business scientific computer complexes, and missiles and support equipment in ground silos



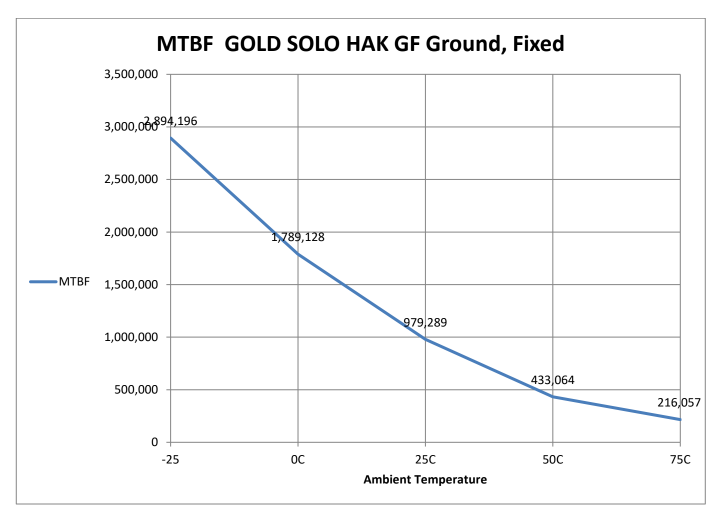


Environmental conditions: Ground Fix, GF

Definition of GF:

Moderately controlled environments such as installation in permanent racks with adequate cooling air and possible installation in unheated building; includes permanent installation of air traffic control radar and communications facilities

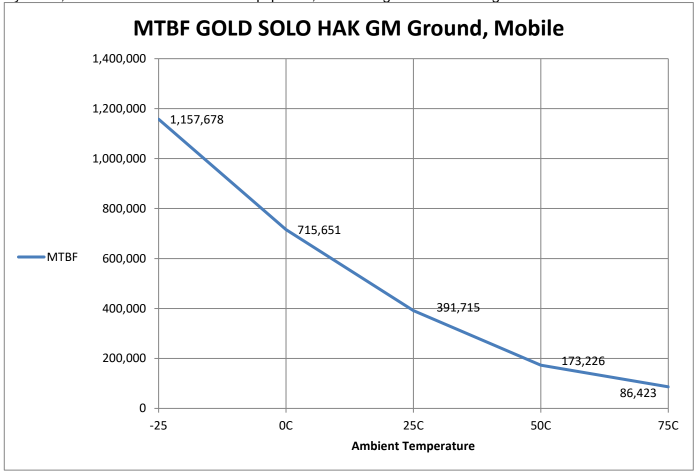
### MTBF calculated in GF environment





# Environmental conditions: **Ground Mobile, GM** Definition:

Equipment installed on wheeled or tracked vehicles and equipment manually transported; includes tactical missile ground support equipment, mobile communications equipment, tactical fire direction Systems, handheld communications equipment, laser designations and range finders.





Environmental conditions: Airborne, Inhabited, Fighter, AIF

Same as AIC but installed on high performance aircraft such as fighters and interceptors.

Examples include the F15, F16, F111, F/A 18, and A10 aircraft.

Environmental conditions: AIC, Airborne, Inhabited Cargo

Typical conditions in cargo compartments, which can be occupied by an aircrew. Environment extremes of pressure, temperature, shock and vibration are minimal. Examples include long mission aircraft such as the C130, C5, B52 and C141. This category also applies to inhabited areas in lower performance smaller aircraft as the T38.

