

Oxygen Failures — continued**OXY Caption**

Supply	Check ON, contents and flow
Regulator	100%
Pressure (F3/F6)	If below 100 PSI treat as failure

If failure/warning persists:

Emergency oxygen	Pull
Oxygen shut-off valve			
(T5)	SHUT
Cabin altitude	Below 10,000 feet

Note: If pressure (F3/F6) above 100 PSI, sortie may be continued using normal oxygen supply, monitoring pressure gauge carefully

Dolls-Eye Black

Check supply ON, contents and connections			
Regulator	100%

If breathing unrestricted:

Continue sortie (dolls-eye failure)

If breathing restricted:

Emergency oxygen	Pull
Oxygen shut-off valve			
(T5)	SHUT
Cabin altitude	Below 10,000 feet

Dolls-Eye White

◀ Check contents and regulator pressure when breathing

If contents remain normal and regulator shows pressure drop:

Assume sticking dolls-eye
Continue sortie

If leak is confirmed: ▶

Emergency oxygen	Pull
Oxygen shut-off valve			
(T5)	SHUT
Cabin altitude	Below 10,000 feet

Note: Normal oxygen consumption is approximately $\frac{1}{2}$ per hour

This file was downloaded
from the RTFM Library.

Link: www.scottbouch.com/rtfm

Please see site for usage terms,
and more aircraft documents.

