

# TF-86 SABRE



1/48 Scale  
TF-86 Sabre



PROUDLY AUSTRALIAN

DZ-48030



 **SOUTH AUSTRALIA**

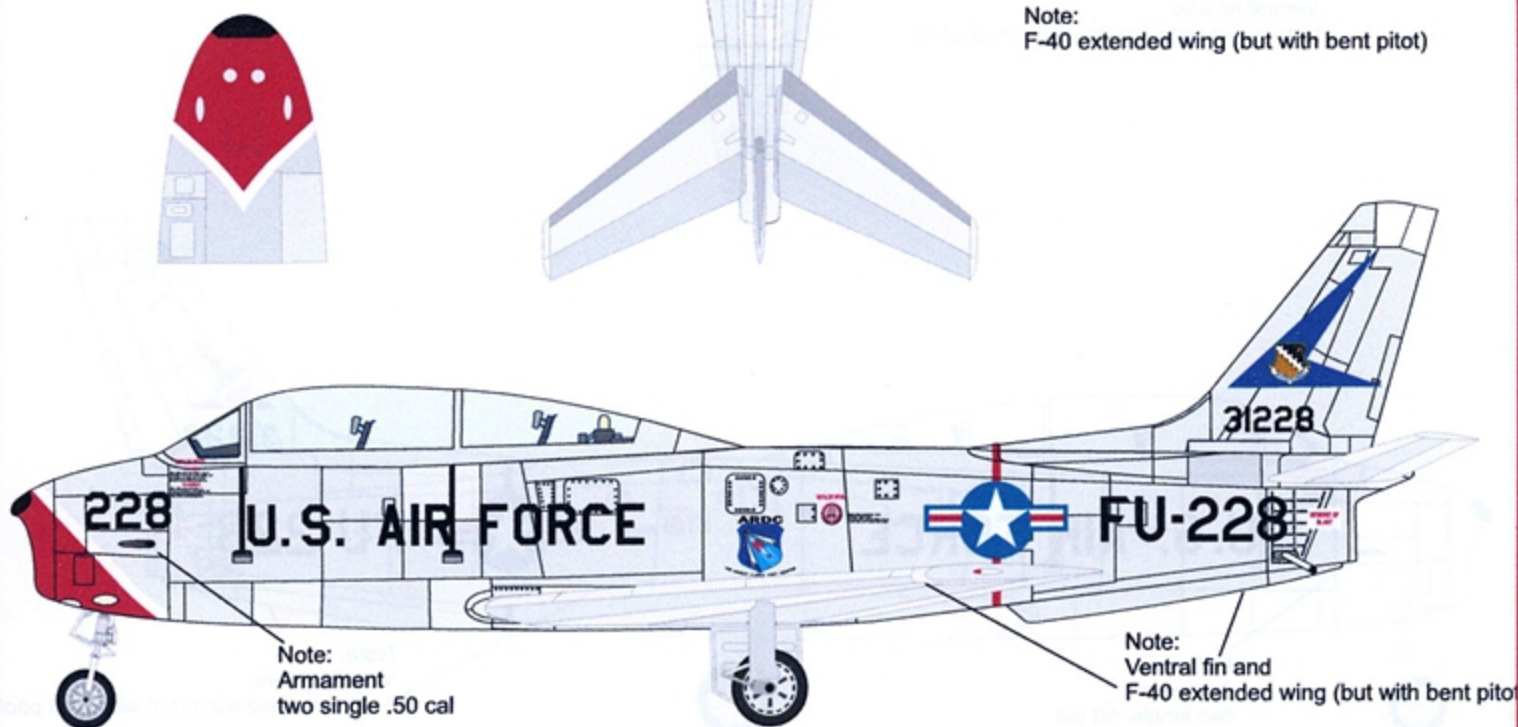
www [www.dekls.com.au](http://www.dekls.com.au)  
ebay [stores.ebay.com.au/DEK-LS-HOBBY](http://stores.ebay.com.au/DEK-LS-HOBBY)  
 [www.facebook.com/deklsdecals/](http://www.facebook.com/deklsdecals/)  
 [sales@dekls.com.au](mailto:sales@dekls.com.au)  PayPal 

# TF-86 SABRE



31228

Note:  
F-40 extended wing (but with bent pitot)

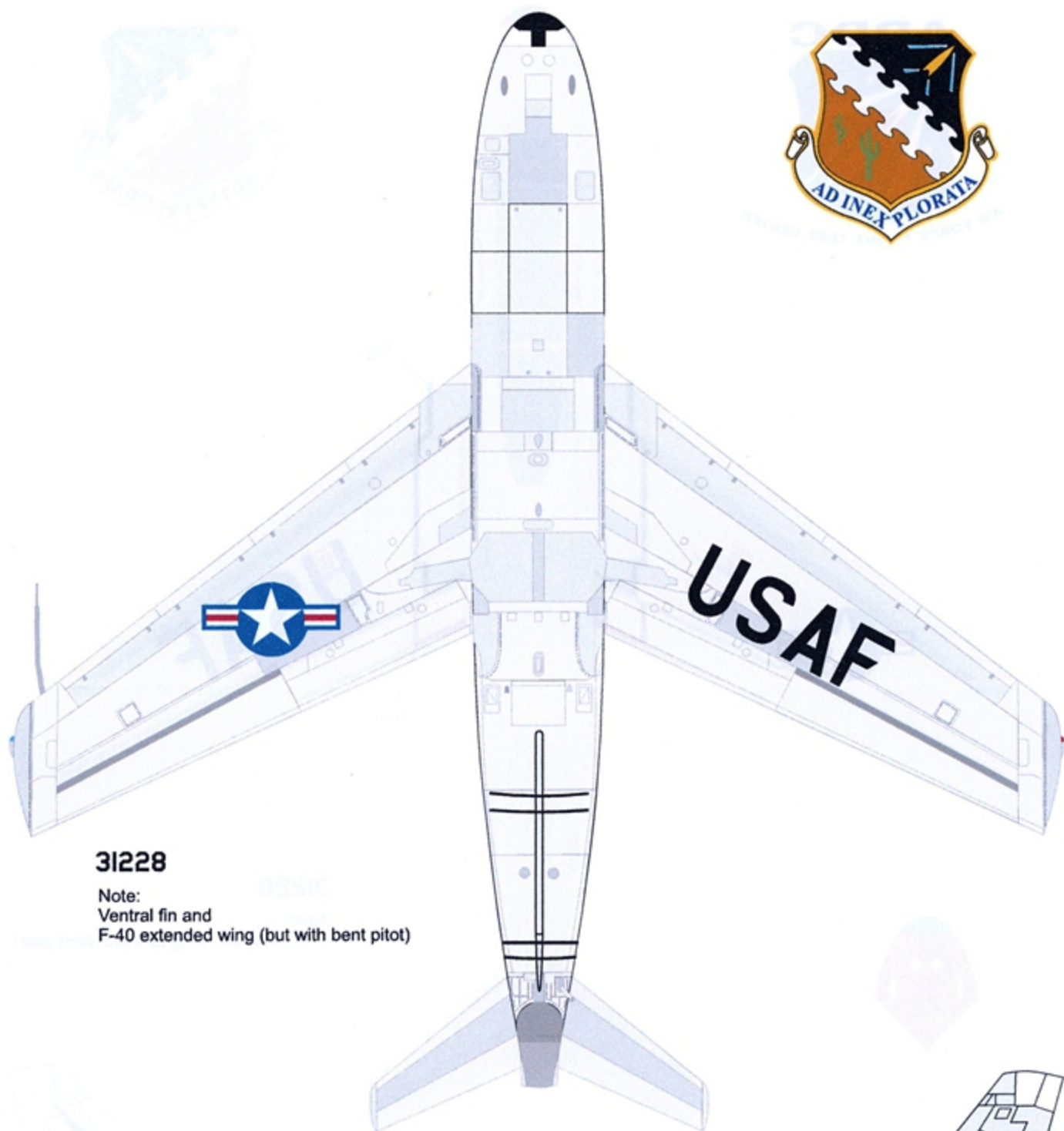


Note:  
Armament  
two single .50 cal

Note:  
Ventral fin and  
F-40 extended wing (but with bent pitot)

Plans are for illustrative purposes and may not be proportionally accurate in all respects

# TF-86 SABRE



31228

Note:  
Ventral fin and  
F-40 extended wing (but with bent pitot)

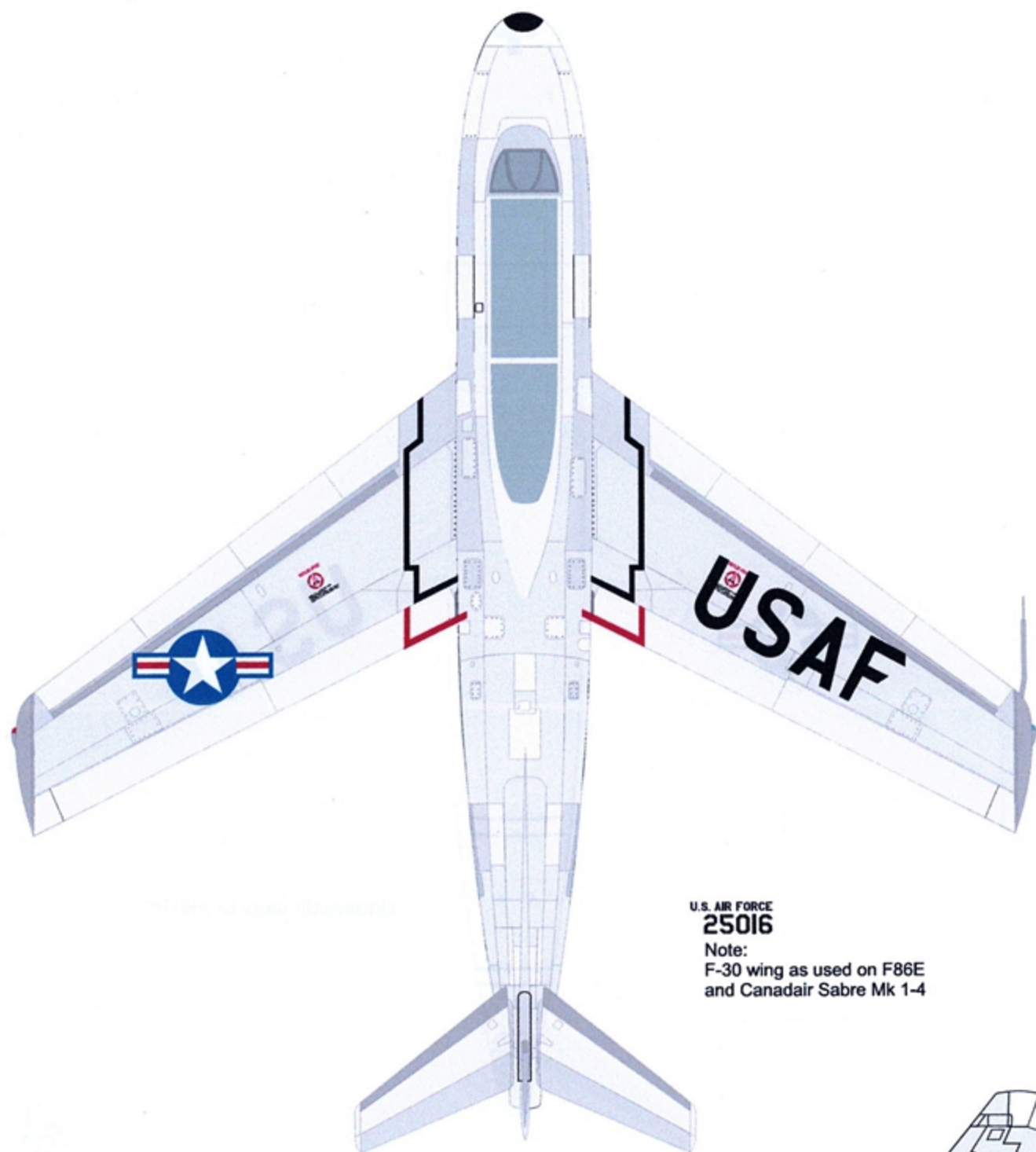


Note:  
Armament  
two single .50 cal

Note:  
Ventral fin and  
F-40 extended wing (but with bent pitot)

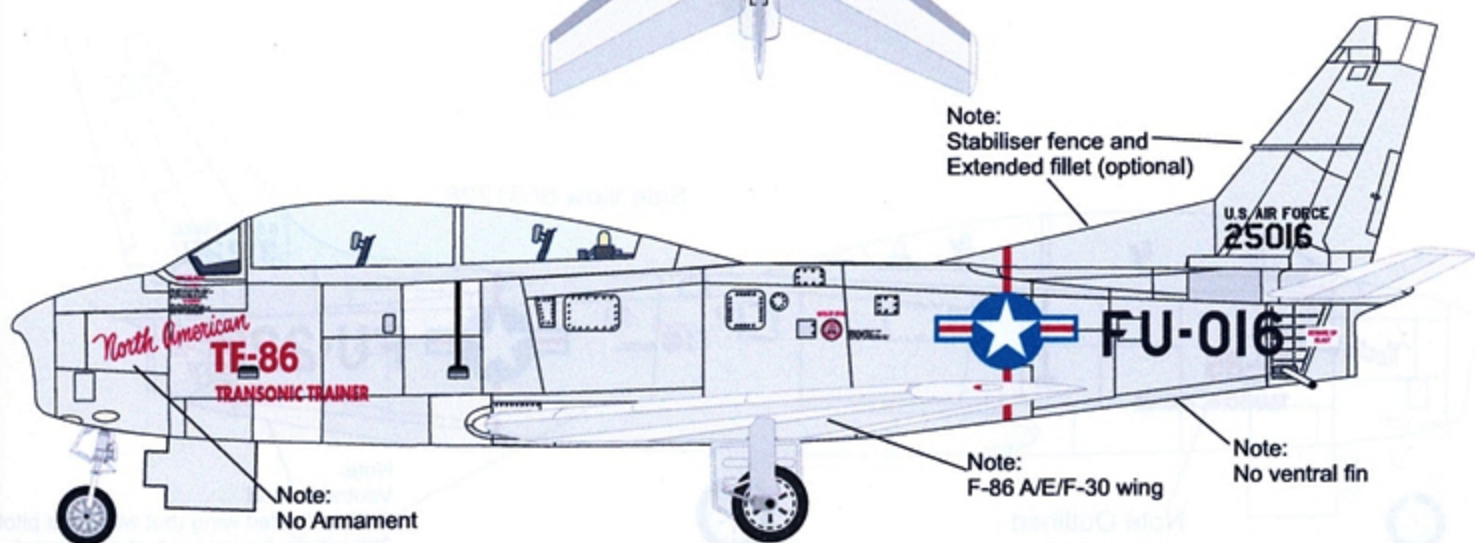
Plans are for illustrative purposes and may not be proportionally accurate in all respects

# TF-86 SABRE



U.S. AIR FORCE  
**25016**

Note:  
F-30 wing as used on F86E  
and Canadair Sabre Mk 1-4



Note:  
Stabiliser fence and  
Extended fillet (optional)

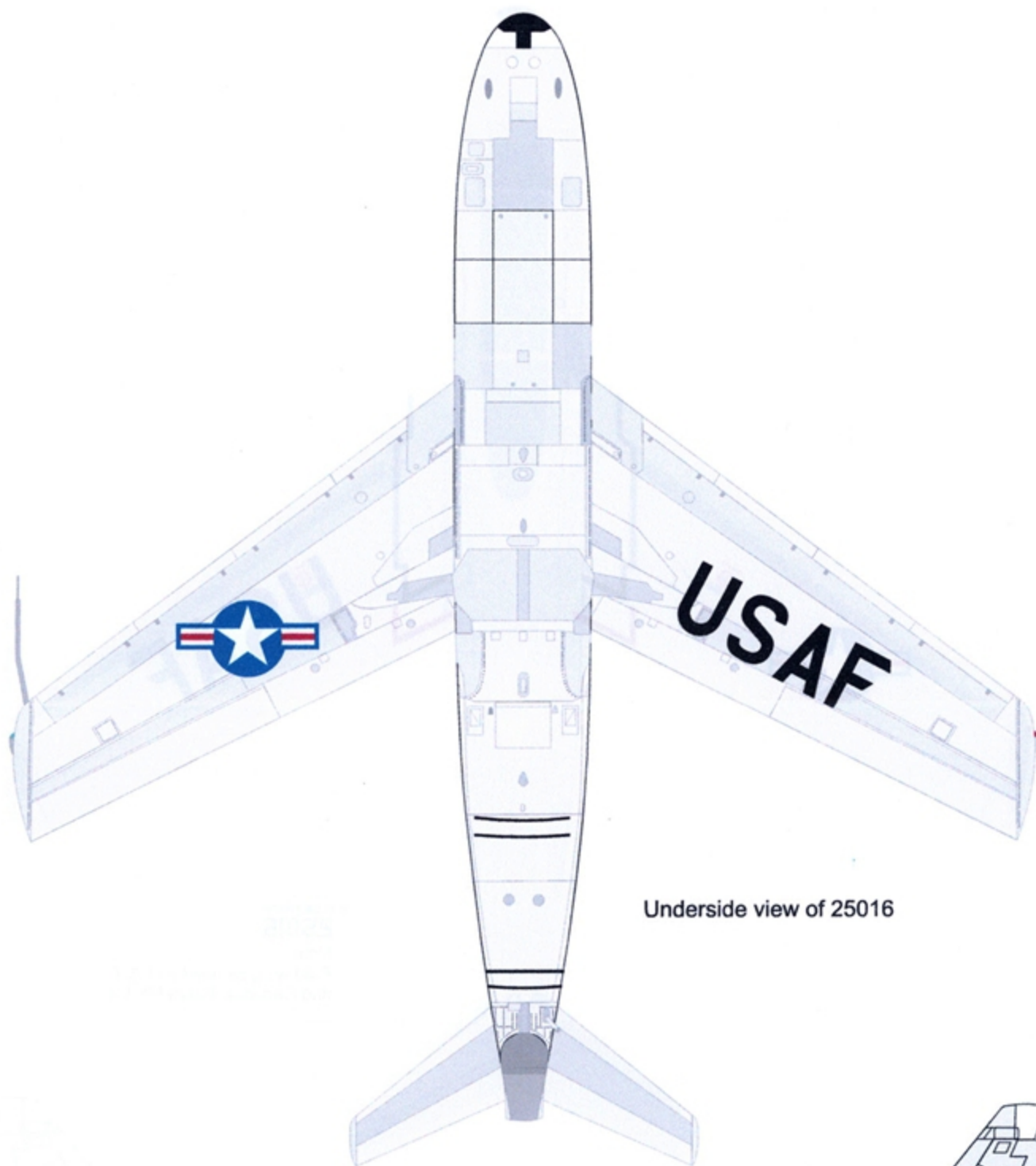
Note:  
No Armament

Note:  
F-86 A/E/F-30 wing

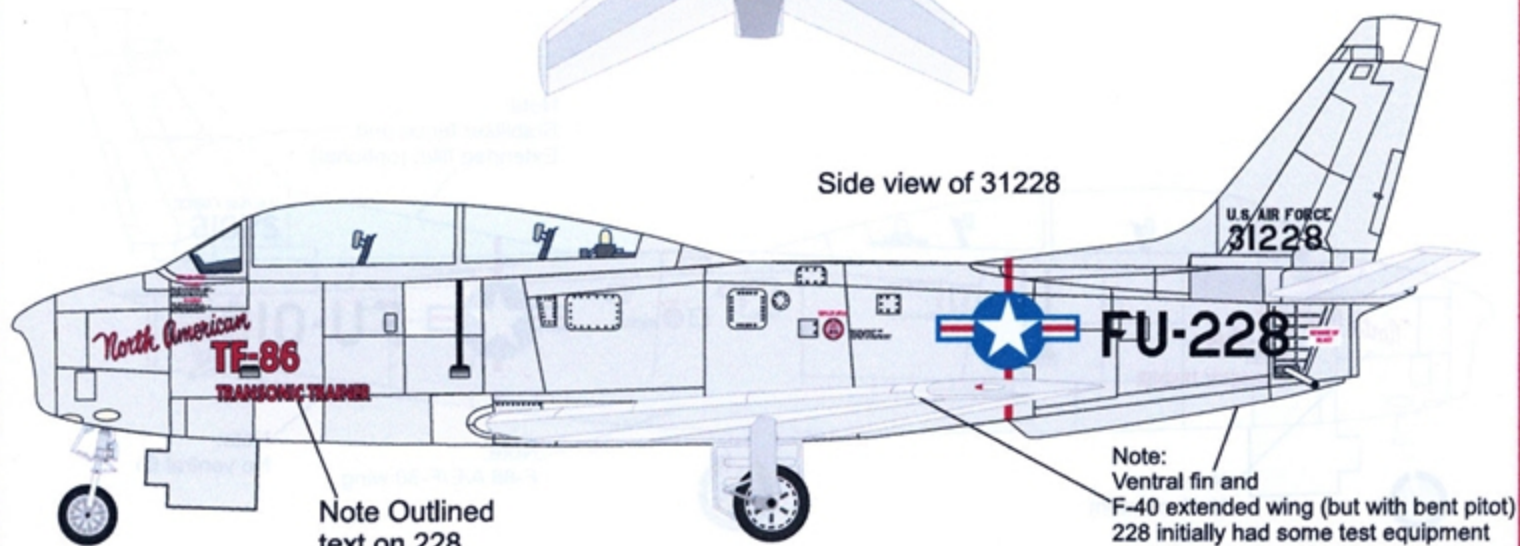
Note:  
No ventral fin

Plans are for illustrative purposes and may not be proportionally accurate in all respects

# TF-86 SABRE



Underside view of 25016



Side view of 31228

Note Outlined text on 228

Note: Ventral fin and F-40 extended wing (but with bent pitot) 228 initially had some test equipment mounted on a 'bent' pitot on the port side as well

DEKLS I/48 TF-86 SABRES

31558



31558



U2AF  
U2AF

U.S. AIR FORCE  
U.S. AIR FORCE

U.S. AIR FORCE  
52016  
U.S. AIR FORCE  
52016



TF-86

TRANSONIC TRAINER

*North American*

TF-86

TRANSONIC TRAINER

*North American*

TF-86

TRANSONIC TRAINER



TF-86

TRANSONIC TRAINER

*North American*



FU-558 FU-016

U.S. AIR FORCE  
31558

8

FU-558 FU-558

558



31558

31558 31558

31558

558



DZ-48030



TRANSONIC TRAINER

TRANSONIC TRAINER

MIRROR BEFORE PRINTED APPLICATION!  
MIRROR