

Keyboard Map

ESC  
End Mission

F1  
Cockpit view  
Head move v  
Head shift o/f  
HUD only v

F2  
Aircraft view  
Aircraft labels  
Own Aircraft view  
Cam ctrl o/f  
Cam position o/f

F3  
Fly-by view  
Fly-by jump view

F4  
Look Back  
Chase view

F5  
Nearest A/c view  
Ground hostile  
ALock nrst Arcft

F6  
Released wpn v  
Missile labels  
Wpn to Tgt view  
ALock cntr Arcft

F7  
Grnd unit view  
ALock nxt Arcft

F8  
Target view  
Player/all targets  
ALock prev Arcft

F9  
Ship view  
ShipVehicle label  
Landing officer v  
ALock nrst gnd tgt

F10  
Map view  
All labels  
Map current point  
ALock cntr gnd tgt

F11  
Airport view  
Free camera v  
ALock nxt gnd tgt

F12  
Static view  
Trains Cars o/f  
Civilian traffic v  
ALock prev gnd tgt

~  
MultiPlayer chat all  
Next WP, Af or Tgt  
MultiPlayer chat allies

1  
Nav modes  
A/p Attitude hold

2  
BVR mode  
A/p Alt & roll hold

3  
Vertical Scan mode  
Autopilot Lvl flight

4  
Boresight mode  
A/p Baro Alt hold

5  
A/p radar Alt hold

6  
Visual mode  
Cage/uncage 9M  
A/p route follow

7

8

9  
Autopilot disengage

0  
Radar scan -

-  
Zoom in  
Radar scan -

=  
Zoom out  
Radar scan +

BACKSPACE  
Target unlock

TAB

Q  
Countermeasures  
Cirmears-continuous  
Attack my Tgt

W  
Wheel break  
Jettison Weapons  
Cover me  
Launch perm ovr

E  
ECM  
Eject (3 times)  
Complete+RTB

R  
Dump fuel  
Refuel boom  
Complete+rejoin  
RWR/SPO mode  
Jettison fuel tanks

T  
Smoke  
Trim reset  
Formation o/f

Y  
Info bar o/f  
Join formation  
Co-ord units

U  
AWAC Home

I  
Radar o/f  
AWAC Tanker  
Radar PRF  
Rdr RWS/TWS  
Tgt designtr ctr

O

P  
Dragging chute

[  
Mouse fast  
Mouse slow  
Mouse norm  
Gunpod elv +

]  
Keyboard fast  
Keyboard slow  
Keyboard norm  
Gunpod elv -

|\  
Communication menu  
Switch dialog  
Switch to main menu

CAPSLOCK  
Track IR reset

A  
AutoPilot O/F

S  
Sound o/f

D  
Weapon change  
Atk air defenses

F  
Flaps  
Flaps Lnd positn  
Flaps up

G  
Gear up/down  
Attack Gnd Tgt  
Emergency gear

H  
A/p Baro Alt hold  
HUD bright +  
HUD bright -  
HUD colour

J  
Autothrust  
Cam jiggle O/F  
Jump other plane

K  
keep terrain cam alt

L  
Cockpit lights  
Navigation lights  
Gear light n/f/o

;  
Tgt designtr up  
Scan zone up

:'  
Score window  
Rearm/Refuel

RETURN  
Target lock  
Show controls indicator o/f

L SHIFT

Z  
Rudder left  
Time = 1  
Time +  
Time -

X  
Rudder right

C  
Cannon  
Cut of burst selct  
Canopy o/c  
Clkable ckpt o/f  
Flight clock

V  
Ripple Intv +  
Ripple Intv -  
Salvo mode

B  
Airbrake  
Airbrake on  
Airbrake off  
View briefing

N  
Reset warning  
Mirror left

M  
Mirror right

<  
Tgt designtr left  
Scan zone left  
RWR/SPO vol -

>  
Tgt designtr down  
Scan zone down  
RWR/SPO vol +

?  
Tgt designtr right  
Scan zone right

R SHIFT

L CTRL

L WIN

L ALT

SPACE  
Fire weapon  
Ripple Qty / SPPU select

R ALT

R WIN

R CLICK

R CTRL

DCS F-15C Eagle

PRT SCR  
Screenshot

SCR LK  
Active Pause o/f

PAUSE  
Pause o/f  
Frame rate

INS  
Chase release  
Obj all excluded

HOME  
Eng start right  
Eng start left  
Start procedure

PAGEUP  
Thrust up  
Obj switch bkwd

NUM  
Unlock view  
(stop Padlock)  
F11 cam fwd  
Zoom out fast  
Zoom ext out

/

\*  
Zoom in slow  
F11 cam bkwd  
Zoom in fast  
Zoom ext in

-  
Power down

DEL  
Flare release  
Obj exclude  
View all mode

END  
Eng stop right  
Eng stop left  
Stop procedure

PAGEDN  
Thrust down  
Obj switch fwd

7  
View up left

8  
View up

9  
View up right

+  
Power up  
Tracking fire weapon o/f

4  
View left

5  
View center

6  
View right

UP  
Fly down

1  
View down left

2  
View down

3  
View down right

ENTER  
Zoom normal  
Zoom ext normal

LEFT  
Fly left

DOWN  
Fly up

RIGHT  
Fly right

0  
Cockpit panel view snap

.  
Lock view  
(cycle Padlock)  
All missile PL  
Threat missile PL  
Lock terrain v

Ground Threats

RADAR GUIDED					
RWR	Name		Range	Altitude	Speed
3	SA-3 Armament x 4 missiles		Min 3.2nm Max 13.5nm	Min 330ft Max 82,000ft	Mach 3+
6	SA-6 Kub Armament x 3 missiles		Min 2nm Max 13nm	Max 46,000ft	Mach 2.8
8	SA-8 Osa Armament x 6 missiles		Min 0.8nm Max 5.4nm	Min 80ft Max 19,700ft	Mach 2.4
10	SA-10 Armament x 4 missiles		Min Max 25nm	Min Max 98,500ft	Mach 6
11	SA-11 Buk Armament x 4 missiles		Min 2nm Max 13nm	Min Max 39,400ft	Mach 2.8





GROUND RADARS		
RWR	Name	
6	SA-6 Kub	
BB	SA-10 Big Bird search radar	
CS	SA-10 Clam Shell low altitude search radar	
SD	SA-11 Snow Drift search radar	
DE	Dog Ear search radar	
RO	Roland	
PA	Patriot	
HA	I-Hawk	
S	Early warning radar	
L	Laser illumination	

IR GUIDED					
RWR	Name		Range	Altitude	Speed
	SA-9 Strela-1 Armament x 4 missiles		Min 0.5nm Max 2.3nm	Min 100ft Max 11,500ft	Mach 1.8
13	SA-13 Strela-10 Armament x 4 missiles		Min 0.1nm Max 2.7nm	Min 30ft Max 11,500ft	Mach 2
15	SA-15 Tor Armament x 8 missiles		Min 0.5nm Max 6.5nm	Max 19,700ft	Mach 2.8
	SA-18 IGLA Manpad Armament x 1 missiles		Max 2.8nm	Max 9,800ft	
S6	SA-19 (2S6) Tunguska Armament x 8 missiles x 2000 ammo		Min 0.8nm Max 6.5nm	Max 19,700ft	Mach 2.8
AAA					
RWR	Name		Range	Altitude	Speed
A	ZSU-23 Shilka Armament x 2000 ammo		Max 1.3nm	Max 4,900ft	

Airborne Radars

RADAR	
RWR	Name
M	Missile
E2	E2A AWACS
E3	E3C AWACS
F4	F4
M2	Mirage 2000
F5	F5
14	F14
15	F15
16	F16
18	FA18
23	MIG23
25	MIG25
29	MIG29, Su27, Su33
31	MIG31
30	Su30
34	Su34

# Weapons

TYPE		DESCRIPTION	LOAD	TARGET TYPES
AIM-120		AMRAAM - Medium range active radar guided missile		Aircraft
AIM-7M		SPARROW - Medium range semi-active radar guided missile		Aircraft
AIM-9M		Sidewinder Air-to-air missile IR-seeker	200 lb	Aircraft
AIM-9P		Sidewinder Air-to-air missile IR-seeker	200 lb	Aircraft

# Airports



AIRFIELD	ICAO	CO-ORDINATES	TOWER FREQ	ILS	TACAN
Anapa	URKA	44o59'36"N,37o20'19"E	121.0MHz		
Batumi	UGSB	41o36'58"N,41o35'31"E	131.0MHz	13, 110.3MHz	16X BTM
Beslan	URMO	43o12'26"N,44o35'19"E	141.0MHz		
Gelendzhik	URKG	44o33'54"N,38o00'25"E	126.0MHz		
Gudauta	UG23	43o06'09"N,40o34'01"E	130.0MHz		
Kobuleti	UG5X	41o55'36"N,41o51'05"E	133.0MHz	07, 111.5MHz	67X KBL
Kopitnari-Kutaisi	UGKO	42o10'30"N,42o28'05"E	134.0MHz	08, 109.75MHz	44X KTS
Krasnodar Center	URKI	45o05'03"N,38o57'34"E	122.0MHz		
Krasnodar-Pashkovskty	URKK	45o01'52"N,39o08'38"E	128.0MHz		
Krymsk	URKW	44o58'27"N,38o00'37"E	124.0MHz		
Maykop-Khanskaya	URKH	44o41'22"N,40o03'08"E	125.0MHz		
Mineralnye Vody	URMM	44o12'58"N,43o06'13"E	135.0MHz	12, 111.7MHz 30, 109.3MHz	
Mozdok	XRMF	43o47'26"N,44o34'44"E	137.0MHz		
Nalchik	URMN	43o30'29"N,43o37'30"E	136.0MHz	24, 110.5MHz	
Novorossiysk	URKN	44o39'36"N,37o46'25"E	123.0MHz		
Senaki-Tskhakaya	UGKS	42o14'31"N,42o02'08"E	132.0MHz	09, 108.90MHz	31X TSK
Sochi-Adler	URSS	43o06'17"N,40o35'26"E	127.0MHz	06, 111.1MHz	
Soganlug	UG24	41o39'26"N,44o55'48"E	139.0MHz		
Sukhumi	UGSS	42o51'21"N,41o09'17"E	129.0MHz		
Tbilisi	UGTB	41o40'37"N,44o56'37"E	138.0MHz	13, 110.3MHz 31, 108.9MHz	
Vaziani	UG27	41o37'09"N,45o02'10"E	140.0MHz	14, 108.75MHz	22X VAS
Banodzha		42o15'54"N, 42o39'24"E			
Kvitiri		42o14'53"N, 42o37'50"E			
Ochkhamuri		41o50'17"N, 41o48'02"E			