



GUIDES DES MENACES SOL-AIR

GROUND TO AIR THREAT GUIDE

SAM THREAT GUIDE

SAM	GUIDANCE	TYPE	Rng Max/Alt	Rng Min/Alt	ECM
SA2	Fan Song	R	19nm / 90000ft	5nm / 1000ft	8nm
SA3	Low Blow	R	10nm / 82000ft	1nm / 200ft	6nm
SA4	Pat Hand	R	19nm / 80000ft	3nm / 200ft	16nm
SA5	Barlock-B	R	57nm / 80000ft	5nm / 2500ft	30nm
SA6	StraightFlush	R	10nm / 40000ft	2nm / 200ft	8nm
SA7	Rear Aspect IR	M	3nm / 12000ft	200ft	
SA8	Land Roll	R	5nm / 16000ft	300ft	
SA9	All aspect IR	IR	3nm / 11500ft	300ft	
SA10	Flap Lid	R	40nm / 90000ft	100ft	38nm
SA11	Fire Dome	R	11nm / 45000ft	2nm / 100ft	9nm
SA13	All aspect IR	IR	3nm / 11500ft	300ft	
SA14	All aspect IR	M	3nm / 11500ft	200ft	
SA15	Scrum Half	R	5nm / 20000ft	100ft	2nm
SA16	All aspect IR	M	3nm / 11500ft	50ft	
SA17	Snow Drift	R	16nm / 50000ft	2nm / 50ft	15nm
SA19	Hot Shot	R	6nm / 35000 ft	100ft	5nm

IR : Infrared

M : Manpad (IR)

R : Radar

High Threat

AAA THREAT GUIDE

AAA	TRACKING	CONTROL	CAL(mm)	Rng Max/Alt
2S6	Hot Shot	Radar/Optical	4x30	3nm / 10000ft
KS-12	Fire CAN	Radar/Optical	85	5nm / 25000ft
KS-19	Fire CAN	Radar/Optical	100	8nm / 28000ft
M-1939		Optical	2x37	2nm / 8000ft
M-1992	Gundish	Radar/Optical	4x30	2nm / 10000ft
S-60	Flap Wheel	Radar/Optical	57	4nm / 17000ft
ZPU-2		Optical	2x14	1nm / 5000ft
ZSU-23-4	Gundish	Radar/Optical	4x23	1,5nm / 8000ft
ZSU-57-2		Optical	2x57	2,5nm / 13000ft
ZU-23		Optical	2x23	1,5nm / 8000ft

PROGRAM EWS

- 1 SAM & RDR guidance Missiles
- 2 I/R Missile
- 3 Pop-up Chaff
- 4 POop-up Chaff/Flare