DCS World High Digits SAMs Mod S-300PS/PMU1/PMU2 & V/VM identification guide



S-300P and S-300V families in DCS

			Long Range Strategic Systems										
	Soviet/Russian designation		S-300PS		S-300PMU1		S-300PMU2 Favorit	S-300V		S-300VM			
General Information	NATO designation		SA-10B Grumble B			SA-20.	A Gargoyle A	SA-20B Gargoyle B	SA-12 Gladiator/Giant		SA-23 Antey-2500		
	IOC		1982				1993	1997	1987		2000		
	Role		Air defense of airfields and points of interest		of	f airfields and points interest and PGW defense	Air defense of airfields and points of interest Point missile and PGW defense	the frontline		near the Theatre ballistic r	Air defense of Army/Corps HQ near the frontline heatre ballistic missile and PGW defense		
	Missiles	Designation		55R	5V55	RUD		48N6	48N6E2	9M82	9M83	9M82M	9M83M
S. Maria	Missiles Range		75k	cm .	90	km		150km	200km	100km	75km	250km	100km
	Launchers		5P85DE (smart TEL)	5P85SE (dumb TEL)	5P85DE (smart TEL)	5P85CE (dumb TEL)	5P85DE (smart TEL)	5P85CE (dumb TEL)	5P85SE2	9A82	9A83	9A82ME	9A83ME
Mandatory units	Command Post		54K6			54K6	54K6E2	9S457		9S457ME			
	Acquisition Radar	Designation	64H6 Big Bird		64H	6E Big Bird	64H6E2 Big Bird	9S15 Bill Board		9S15M2 Bill Board			
	Acquisition Radar	Range	160km			300km	330km	240km		320km			
	Designation Fire control radar		30H6 Flap Lid (mast or truck-mounted)				Tomb Stone truck-mounted)	92H6E Grave Stone	9S32 Grill Pan		9S32ME Grill Screen		
	Torrest.	Range	160km			160km	270km	150km		230	km		
Optional units	Specialized Radar	Designation	5N66 Clam Shell low-altitude surveillance (on 40B6M mast)		low-altitude	E Clam Shell e surveillance (on 86M mast)	5N66E Clam Shell low-altitude surveillance (or 40B6M mast)	9S19 High Screen ballistic missile defense radar		9S19M2 High Screen ballistic missile defense radar			
	11 100000	Range	60km			120km	120km	120km		310km			
	Upper Echelon Command Post		Polyana-D4M1		Poly	rana-D4M1	Polyana-D4M1	Polyana-D4M1		Polyana-D4M1			
Notes			mast-mounted One "smart" TI	d and truck-mo EL should con Ill the electron	ounted versions	s of the 30H6. " TELs. These	the radars version of For instance can be us	MU1 can also use all from the previous the S-300P (PS). e, the legacy 5N66 ed instead of the 5N55E.	Starting with the S-300PMU2, all TELs are "smart" and can be used independently from one another. The S-300PMU2 can also use all radars from the previous S-300P variants (PS, PMU1).	family. It was demphasis on ballis It also has better mole The S-300V's mistrange than equivathe S-300PMU	It also has better cross-terrain mobility. As the perform than those of received a new received		odate of the S-2 system. ce is much bette legacy SA-12, ATO designatio 23.

DCS Mission Editor - Naming Convention

SAM System

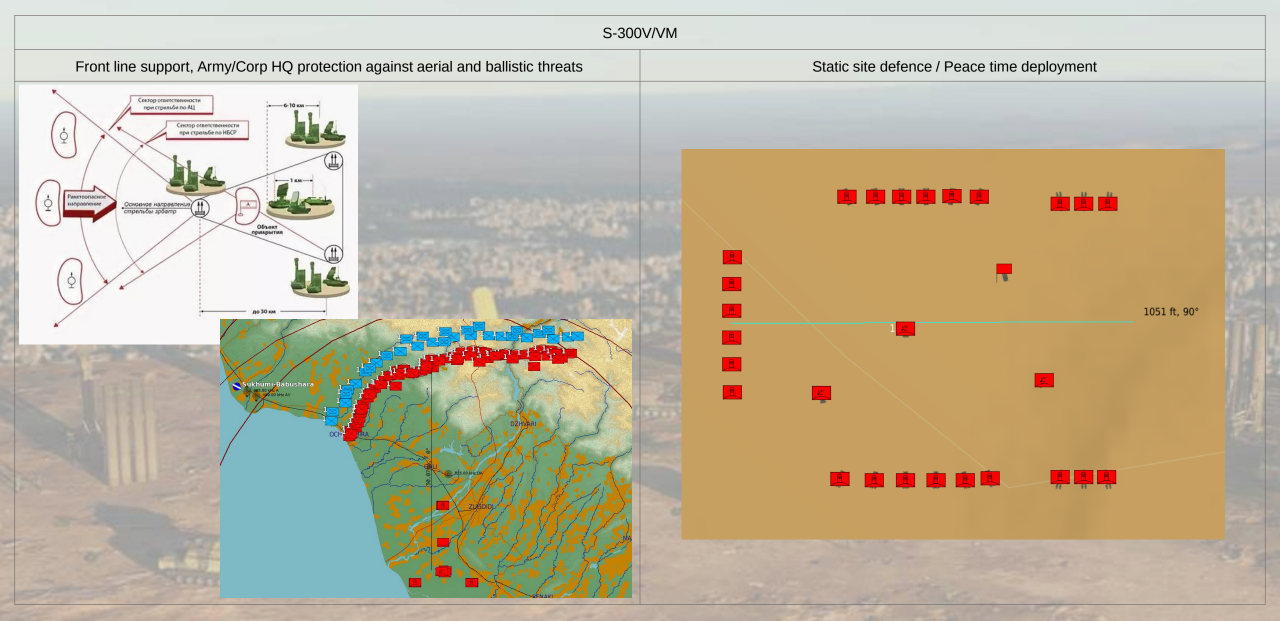
Unit type	S-300PS/SA-10B	S-300PMU1/SA-20A	S-300PMU2/SA-20B	S-300V/SA-12	S-300VM/SA-23	
Command Post	SAM SA-10B S-300PS 54K6 CP	SAM SA-20 S-300PMU1 54K6 CP	SAM SA-20B S-300PMU2 CP 54K6E2	SAM SA-12 S-300V 9S457 CP	SAM SA-23 S-300VM 9S457ME CP	
Acquisition Radar	SAM SA-10B S-300PS 64H6E SR	SAM SA-20 S-300PMU1 64H6E SR	SAM SA-20B S-300PMU2 SR 64N6E2	SAM SA-12 S-300V 9S15 SR	SAM SA-23 S-300VM 9S15M2 SR	
Fire Control Radar	SAM SA-10B S-300PS 40B6M TR	SAM SA-20 S-300PMU1 TR 30N6E	SAM SA-20B S-300PMU2 TR 92H6E(truck)	SAM SA-12 S-300V 9S32 TR	SAM SA-23 S-300VM 9S32ME TR	
	SAM SA-10B S-300PS 5P85SE LN	SAM SA-20 S-300PMU1 LN		SAM SA-12 S-300V 9A83 LN	SAM SA-23 S-300VM 9A83ME LN	
Launcher(s)	SAM SA-10B S-300PS 5P85SU LN	5P85CE	SAM SA-20B S-300PMU2 LN 5P85SE2	SAW SA-12 3-300V 9A63 LIV		
Launcher(3)	SAM SA-10 (5V55RUD) S-300PS LN 5P85CE	SAM SA-20 S-300PMU1 LN	SAM SA-200 0-3001 MO2 EN 31 033E2	SAM SA-12 S-300V 9A82 LN	SAM SA-23 S-300VM 9A82ME LN	
	SAM SA-10 (5V55RUD) S-300PS LN 5P85DE	5P85DE		SAW SA-12 3-300V 9A02 LIV	SAIVI SA-23 S-300VIVI SAOZIVIE LIN	
Specialized Radar	SAM SA-10B S-300PS 40B6MD SR	SAM SA-20 S-300PMU1 SR 5N66E	SAM SA-20 S-300PMU1 SR 5N66E	SAM SA-12 S-300V 9S19 SR	SAM SA-23 S-300VM 9S19M2 SR	
Upper Echelon Command Post	Polyana-D4M1 C2 node	Polyana-D4M1 C2 node	Polyana-D4M1 C2 node	Polyana-D4M1 C2 node	Polyana-D4M1 C2 node	

VID guide

	Command post	Acquisition Radar	Fire Control radar	Optional Radar		Laund	hers	
S-300PS	54K6	64H6 Big Bird	30H6 Flap Lid (mast or truck-mounted)	5N66 Clam Shell	5P85DE (smart TEL)	5P85DE 5V55RUD (smart TEL)	5P85SE (dumb TEL)	5P85CE 5V55RUD (dumb TEL)
S-300PMU1	54K6E	64H6E Big Bird	30H6E Tomb Stone (mast or truck-mounted)	5N66E Clam Shell	5P85 (smart		5P8 (dumb	
S-300PMU2	54K6E2	64H6E2 Big Bird	92H6E Grave Stone (only truck-mounted variant available)	5N66E Clam Shell	5P85	SE2	-n	il-
Picture		TO DO TO THE PARTY OF THE PARTY						9000

	Command post	Acquisition Radar	Fire Contr	rol radar	Optional Radar	Laund	chers
SA-12	9S457	9S15 Bill Board	9S32M Grill Pan		9S19 High Screen	9A83	9A82
SA-23	9S457ME	S15M2 Bill Board		9S32ME Grill Screen	9S19M2 High Screen	9A83ME	9A82ME
Picture				CO STORE OF STREET			

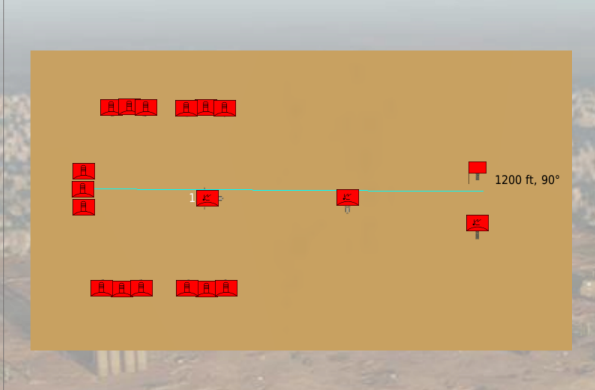
Common Battery/Regiment layout

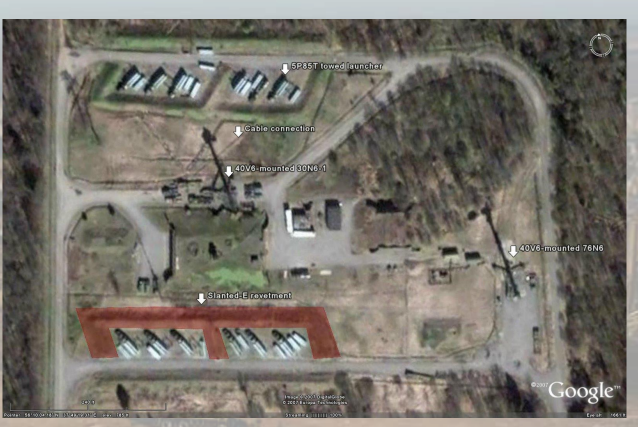


Common Battery/Regiment layout

S-300PS/PMU1/PMU2

Static site defence / Peace time deployment

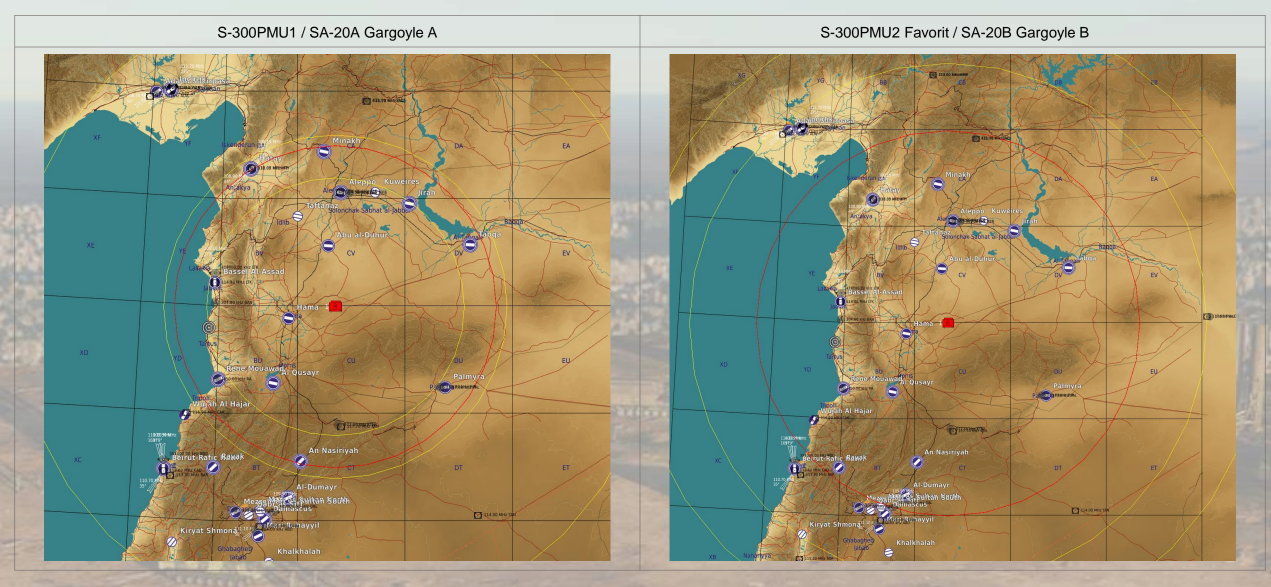




Radar & Missile ranges



Radar & Missile ranges



Radar & Missile ranges

