

**MISSION: C5_TIKTAKTOK_16P****DATE: 2023-03-01****LISTE DES CIBLES ET ASSIGNATIONS****SORTIE # 96**

<i>PPT#</i>	<i>Wpt#</i>	<i>Description</i>	<i>Pilot Assignment</i>
99	7	North Hamhung Com Control, Depot Complex COORD GPS: N40° 02.231' E128° 57.655'	Jackal21
98	7	North Hamhung Com Control, Depot Shelter #1 COORD GPS: N40° 02.133' E128° 58.033'	Jackal22
97	7	North Hamhung Com Control, Depot Shelter #2 COORD GPS: N40° 02.092' E128° 57.978'	Jackal23
96	7	North Hamhung Com Control Warehouse COORD GPS: N40° 02.275' E128° 57.838'	Jackal24
89	7	NE Sector Air Defense Command Com Control, Radar EW Station COORD GPS: N39° 56.797' E129° 08.741'	Cajun71
88	7	NE Sector Air Defense Command Com Control, Admin Building COORD GPS: N39° 56.721' E129° 08.820'	Cajun72
87	7	NE Sector Air Defense Command Com Control, Depot Complex COORD GPS: N39° 56.630' E129° 08.687'	Cajun73
86	7	NE Sector Air Defense Command Com Control, Depot Shelter COORD GPS: N39° 56.559' E129° 08.787	Cajun74
85	7	CV-16 Liaoning CSG Ningbo (Destroyer) COORD GPS: N39° 45.402' E129° 08.269'	Naval Spade64 (Dernier relevé connu)
84	7	CV-16 Liaoning CSG Taizhou (Destroyer) COORD GPS: N39° 44.118' E129° 08.823'	Naval Spade63 (Dernier relevé connu)
83	7	CV-16 Liaoning CSG Fuzhou (Destroyer) COORD GPS: N39° 43.862' E129° 07.464'	Naval Spade62 (Dernier relevé connu)
82	7	CV-16 Liaoning CSG Hangzhou (Destroyer) COORD GPS: N39° 44.889' E129° 07.556'	Naval Spade6 (Dernier relevé connu)
81	7	CV-16 Liaoning CSG CV-16 Liaoning (Naval Aircraft carrier) COORD GPS: N39° 44.375' E129° 06.843'	Naval Spade61 (Dernier relevé connu)

Note1: Les cibles principales de 50 points chacune aux PPT #99 et #89. Les cibles du navales du TASMO sont mobiles.



Jim «Spyder» Beattie, commanding officer and package leader
 2023-03-01 / CONFIDENTIAL STRATEGIC AIR COMMAND BRIEFING / 101 ECV SQUADRONS
www.QuebecAirForce.com

CIBLES NAVALES DE LA RÉPUBLIQUE POPULAIRE DE CHINE

Cibles en mouvement. Voir les derniers relevés de positions à la page 1.



CV-16 Liaoning CSG CV-16 Liaoning (Naval Aircraft carrier)

Le porte-avions **Kuznetsov** peut lancer des missiles Mer-Air **SA-N-9 Gauntlet**



CV-16 Liaoning (Destroyer)

CSG Hangzhou

CSG Fuzhou

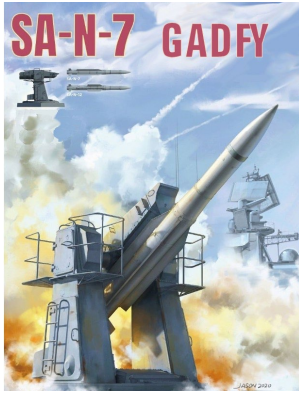
CSG Taizhou

CSG Ningbo

Ces bâtiments de la classe **Sovremenny** peuvent lancer des missiles soviétiques Mer-Air « **SA-N-7** »

Voir les détails du missile **SA-N-7 Gadfy** à la page suivante.





SA-N-7 (Gadfly) [9M38] (1984, 3S-90 Uragan)

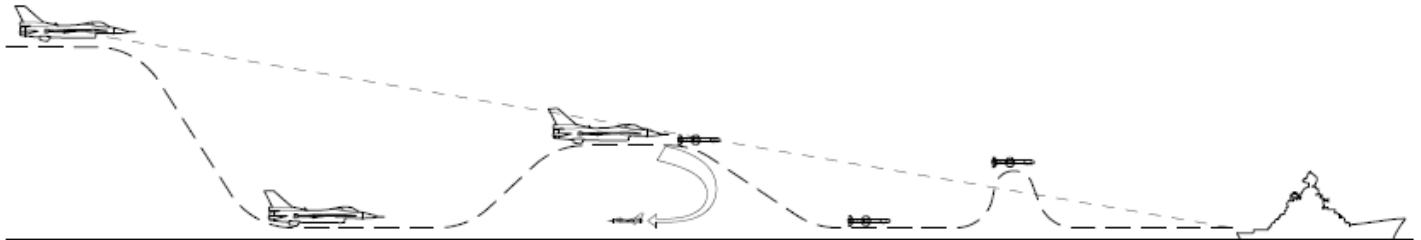
Sovremenny



Tracking:	SAM: Top Plate, 6x Font Dome(MR-90) CIWS: 2x Bass Tilt (MR-123)	Type:	Guided Missile Destroyer
Rdr Range:	SAM: FC: CIWS: FC: 2 nm	ECM BT Range:	No Effect
Min Range:	SAM: 1.6 nm / 140 ft launch / 50 ft trk	Chaff Vuln.:	Very Low
Typical Engagement:	SAM: 16.5 nm / 112,000 ft * SA-N-7	Bands (System):	SA:D/E FC:H/I CIWS: K
Max Range:	SAM: 18.5 nm / 112,000 ft CIWS: 2nm	Targets: 4 (40)	AZ: 180 (180) EL: 90 (90)
Notes:	1980. USSR. Launch warning. Smoke. ECM, decoys. 1x Helo. In Kuznetsov CSG. Names: Nastoychivyy, Admiral Ushakov, Gremyashchiy, Bystryy. PLAN: CV-16 Liaoning CSG, Hangzhou, Fuzhou, Taizhou, Ningbo. * PLAN typical engagement is 12nm .	Weapons:	SSM: 2x SS-N-22 Sunburn SAM: 2x SA-N-7 Gadfly SSG: 4x AK-130 130mm CIWS: 4x AK-630 30mm Asub: 2x 533mm torpedos, 2x RBU-1000 rockets

MISSILE SA-N-7 (GADFLY) [9M38]:

Veuillez prévoir une distance d'engagement Mer-Air par un bâtiment de classe *Sovremenny* de 12nm. Le Carrier Strike Group est en mouvement et chaque bâtiment est



Profile de lancement d'un missile AGM-84 HARPOON anti-naval avec sous mode «Pop-Up».



Jim «Spyder» Beattie, commanding officer and package leader
 2023-03-01 / CONFIDENTIAL STRATEGIC AIR COMMAND BRIEFING / 101 ECV SQUADRONS
 CLASSIFIED / TOP SECRET
 www.QuebecAirForce.com