

**NANJIN 531**

**FF**

**1.5 SDF**



**NANJIN 531**

**FF**

**1.5 SDF**

	System	SAF	RG	LADF	ADF	CAD	PDF	ASW
1	SS.N.2A STYX	15/5	25	-	-	-	-	-
	25 mm twin	1	1	-	-	-	1	-
	ECM	-	-	-	-	-	-	-
2	Depth Charges	10	PO	-	-	-	-	D/1
3	57mm Twin aft	1	5	-	-	1	1	
	100 mm fwd	2	8	-	-	-	-	-
4	SONAR	+1						
5	100 mm aft	2	8	-	-	-	-	-
6	RBU-1200	10	1	-	-	-	-	S/2
	14.5 mg's.	.5	1	-	-	-	1	
7	57mm Twin fwd	1	5	-	-	1	1	
8	25 mm twin	1	1	-	-	-	1	-
	RBU-1200	10	1	-	-	-	-	S/2
9	14.5 mg's.	.5	1	-	-	-	1	
	SW Radar	+1						
0	AW Radar	+1						

	System	SAF	RG	LADF	ADF	CAD	PDF	ASW
1	SS.N.2A STYX	15/5	25					
	25 mm twin	1	1	-	-	-	1	-
	ECM	-	-	-	-	-	-	-
2	Depth Charges	10	PO	-	-	-	-	D/1
3	57mm Twin aft	1	5	-	-	1	1	
	100 mm fwd	2	8	-	-	-	-	-
4	SONAR	+1						
5	100 mm aft	2	8	-	-	-	-	-
6	RBU-1200	10	1	-	-	-	-	S/2
	14.5 mg's.	.5	1	-	-	-	1	
7	57mm Twin fwd	1	5	-	-	1	1	
8	25 mm twin	1	1	-	-	-	1	-
	RBU-1200	10	1	-	-	-	-	S/2
9	14.5 mg's.	.5	1	-	-	-	1	
	SW Radar	+1						
0	AW Radar	+1						

SS-N-2A STYX.	1	2	MTF +3									
DEPTH CHARGES.	1	2	3	4	5	6	7	8	9	10	11	12
RBU-1200	1	2	3	4	5	Only effective at shallow.						
RBU-1200	1	2	3	4	5							

SS-N-2A STYX.	1	2	MTF +3									
DEPTH CHARGES.	1	2	3	4	5	6	7	8	9	10	11	12
RBU-1200	1	2	3	4	5	Only effective at shallow.						
RBU-1200	1	2	3	4	5							

**FIRE** **FLOOD** HELM ELEC

**FIRE** **FLOOD** HELM ELEC

Noise +3

No ASW Decoys

Noise +3

No ASW Decoys



24 20 15 10 5 **SUNK**

24 20 15 10 5 **SUNK**

**SO-1** **FPB**

**.5 SDF**



**SO-2** **FPB**

**.5 SDF**

	System	SAF	RG	LADF	ADF	CAD	PDF	ASW
1	25 mm twin	1	1	-	-	-	1	-
	ECM	-	-	-	-	-	-	-
2	Depth Charges	10	PO	-	-	-	-	D/1
3	SONAR	+1						
4	RBU-1200	10	1	-	-	-	-	S/2
	14.5 mg's.	.5	1	-	-	-	1	
5	25 mm twin	1	1	-	-	-	1	-
	RBU-1200	10	1	-	-	-	-	S/2
6	14.5 mg's.	.5	1	-	-	-	1	
	SW Radar	+4						
	AW Radar	+3						

	System	SAF	RG	LADF	ADF	CAD	PDF	ASW
1	37 mm twin	1	3	-	-	-	1	-
	ECM	-	-	-	-	-	-	-
2	Depth Charges	10	PO	-	-	-	-	D/1
3	37mm Twin	1	3	-	-	-	1	
	SONAR	+1						
4	85mm fwd	1	3	-	-	1	-	
	25 mm twin	1	1	-	-	-	1	-
5	14.5 mg's.	.5	1	-	-	-	1	
	SW Radar	+1						
6	AW Radar	+1						

DEPTH CHARGES.	1	2	3	4	5	6	7	8	9	10		
RBU-1200	1	2	3	4	5	Only effective at shallow.						
RBU-1200	1	2	3	4	5							

DEPTH CHARGES.	1	2	3	4	5	6	7	8	9	10		
RBU-1200	1	2	3	4	5	Only effective at shallow.						
RBU-1200	1	2	3	4	5							

**FIRE** **FLOOD** HELM ELEC

**FIRE** **FLOOD** HELM ELEC

Noise + 2

NO ASW DECOY

Noise + 2

NO ASW DECOY



28 20 15 10 5 **SUNK**

28 20 15 10 5 **SUNK**

**CHODO 1270 FAC .33 SDF**



**CHODO 1581 FAC .33 SDF**

	System	SAF	RG	LADF	ADF	CAD	PDF	ASW
1	25 mm twin	1	1	-	-	-	1	-
	ECM	-	-	-	-	-	-	-
2	76 mm fwd	1	3	-	-	1	-	-
3	37 mm	1	2	-	-	-	1	-
4	25 mm twin	1	1	-	-	-	1	-
5	37 mm	1	2				1	
	SW Radar	+1						
6	AW Radar	+1						

	System	SAF	RG	LADF	ADF	CAD	PDF	ASW
1	25 mm twin	1	1	-	-	-	1	-
	ECM	-	-	-	-	-	-	-
2	76 mm fwd	1	3	-	-	1	-	-
3	37 mm	1	2	-	-	-	1	-
4	25 mm twin	1	1	-	-	-	1	-
5	37 mm	1	2				1	
	SW Radar	+1						
6	AW Radar	+1						

**FIRE FLOOD HELM ELEC**

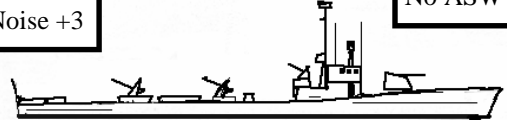
**FIRE FLOOD HELM ELEC**

Noise +3

No ASW Decoys

Noise +3

No ASW Decoys



25	20	15	10	5	SUNK	25	20	15	10	5	SUNK
----	----	----	----	---	------	----	----	----	----	---	------

**SINNAM 8478 MTB .25 SDF**



**SINNAM 8488 MTB .25 SDF**

	System	SAF	RG	LADF	ADF	CAD	PDF	ASW
1	21" torpedo	10	4	Hit chance = 3			-	-
2	21" torpedo	10	4	Hit chance = 3			-	-
3	25 mm twin	1	1	-	-	-	1	-
4	25 mm twin	1	1	-	-	-	1	-
5	SW Radar	+1						
6	AW Radar	+0						

	System	SAF	RG	LADF	ADF	CAD	PDF	ASW
1	21" torpedo	10	4	Hit chance = 3			-	-
2	21" torpedo	10	4	Hit chance = 3			-	-
3	25 mm twin	1	1	-	-	-	1	-
4	25 mm twin	1	1	-	-	-	1	-
5	SW Radar	+1						
6	AW Radar	+0						

**FIRE FLOOD HELM ELEC**

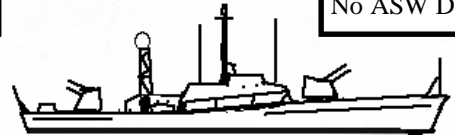
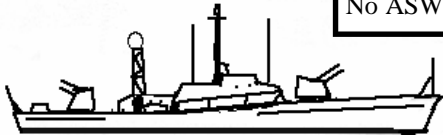
**FIRE FLOOD HELM ELEC**

Noise +3

No ASW Decoys

Noise +3

No ASW Decoys



45	35	25	15	10	SUNK	45	35	25	15	10	SUNK
----	----	----	----	----	------	----	----	----	----	----	------

**TAECHONG FPB .33 SDF**



**SARIWON 727 PB .6 SDF**

	System	SAF	RG	LADF	ADF	CAD	PDF	ASW
1	25 mm twin	1	1	-	-	-	1	-
	ECM	-	-	-	-	-	-	-
2	100 mm AFT	2	8	-	-	-	-	-
3	57mm Twin fwd	1	5	-	-	1	1	-
4	37 mm	1	2				1	-
5	SW Radar	+1						
6	AW Radar	+1						

	System	SAF	RG	LADF	ADF	CAD	PDF	ASW
1	14.5 mg's.	.5	1	-	-	-	1	-
	ECM	-	-	-	-	-	-	-
2	100 mm AFT	2	8	-	-	-	-	-
3	100 mm fwd	2	8	-	-	-	-	-
	14.5 mg's.	.5	1	-	-	-	1	-
4	14.5 mg's.	.5	1	-	-	-	1	-
5	14.5 mg's.	.5	1	-	-	-	1	-
	SW Radar	+1						
6	AW Radar	+1						

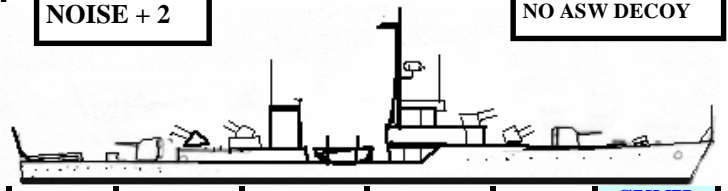
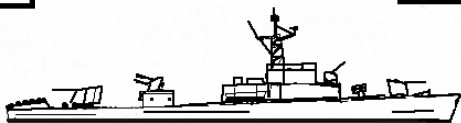
**FIRE FLOOD HELM ELEC**

NOISE + 2

NOISE + 1

NO ASW DECOY

NO ASW DECOY



30	25	15	10	5	SUNK
----	----	----	----	---	------

21	20	15	10	5	SUNK
----	----	----	----	---	------

**HUANG FENG 722**

**.5 SDF**



**HUANG FENG 723**

**.5 SDF**

	System	SAF	RG	LADF	ADF	CAD	PDF	ASW
1	SS.N.2A STYX	15/5	25	-	-	-	-	-
	ECM	-	-	-	-	-	-	-
2	SS.N.2A STYX	15/5	25	-	-	-	-	-
3	SS.N.2A STYX	15/5	25	-	-	-	-	-
4	SS.N.2A STYX	15/5	25	-	-	-	-	-
	30 mm AK230	1	2	-	-	-	2	-
5	30 mm AK230	1	2	-	-	-	2	-
	SW Radar	+1						
6	AW Radar	+0						

	System	SAF	RG	LADF	ADF	CAD	PDF	ASW
1	SS.N.2A STYX	15/5	25	-	-	-	-	-
	ECM	-	-	-	-	-	-	-
2	SS.N.2A STYX	15/5	25	-	-	-	-	-
3	SS.N.2A STYX	15/5	25	-	-	-	-	-
4	SS.N.2A STYX	15/5	25	-	-	-	-	-
	30 mm AK230	1	2	-	-	-	2	-
5	30 mm AK230	1	2	-	-	-	2	-
	SW Radar	+1						
6	AW Radar	+0						

SS-N-2A STYX.	1	2	MTF +3
SS-N-2A STYX.	1	2	MTF +3

SS-N-2A STYX.	1	2	MTF +3
SS-N-2A STYX.	1	2	MTF +3

<b>FIRE</b>	<b>FLOOD</b>	HELM	ELEC
-------------	--------------	------	------

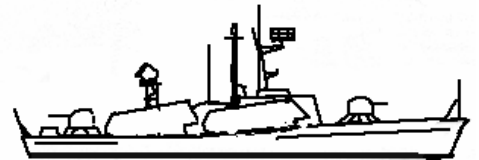
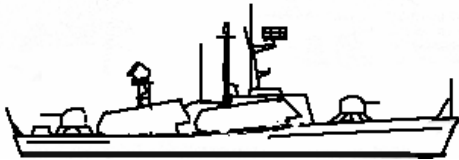
<b>FIRE</b>	<b>FLOOD</b>	HELM	ELEC
-------------	--------------	------	------

Noise +3

No ASW Decoys

Noise +3

No ASW Decoys



35	30	20	10	5	SUNK	35	30	20	10	5	SUNK
----	----	----	----	---	------	----	----	----	----	---	------

**HUANG FENG 724**

**.5 SDF**



**HUANG FENG 725**

**.5 SDF**

	System	SAF	RG	LADF	ADF	CAD	PDF	ASW
1	SS.N.2A STYX	15/5	25	-	-	-	-	-
	ECM	-	-	-	-	-	-	-
2	SS.N.2A STYX	15/5	25	-	-	-	-	-
3	SS.N.2A STYX	15/5	25	-	-	-	-	-
4	SS.N.2A STYX	15/5	25	-	-	-	-	-
	30 mm AK230	1	2	-	-	-	2	-
5	30 mm AK230	1	2	-	-	-	2	-
	SW Radar	+1						
6	AW Radar	+0						

	System	SAF	RG	LADF	ADF	CAD	PDF	ASW
1	SS.N.2A STYX	15/5	25	-	-	-	-	-
	ECM	-	-	-	-	-	-	-
2	SS.N.2A STYX	15/5	25	-	-	-	-	-
3	SS.N.2A STYX	15/5	25	-	-	-	-	-
4	SS.N.2A STYX	15/5	25	-	-	-	-	-
	30 mm AK230	1	2	-	-	-	2	-
5	30 mm AK230	1	2	-	-	-	2	-
	SW Radar	+1						
6	AW Radar	+0						

SS-N-2A STYX.	1	2	MTF +3
SS-N-2A STYX.	1	2	MTF +3

SS-N-2A STYX.	1	2	MTF +3
SS-N-2A STYX.	1	2	MTF +3

<b>FIRE</b>	<b>FLOOD</b>	HELM	ELEC
-------------	--------------	------	------

<b>FIRE</b>	<b>FLOOD</b>	HELM	ELEC
-------------	--------------	------	------

NOISE + 3

NO ASW DECOY

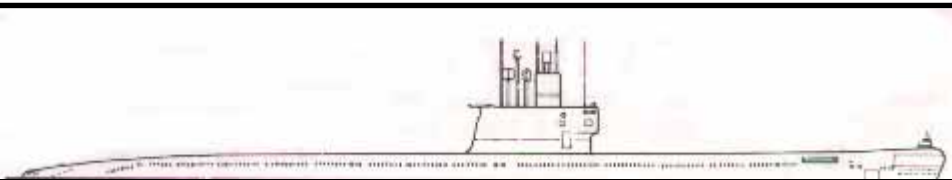
NOISE + 3

NO ASW DECOY



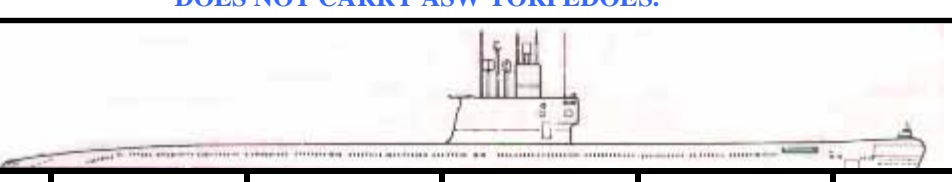
35	30	20	10	5	SUNK	35	30	20	10	5	SUNK
----	----	----	----	---	------	----	----	----	----	---	------

SIN PO		SS		1.5 SDF		SURFACE											
	System	SAF	RG	MTF	HIT CHANCE	CM	CROSS OFF AS USED.										
1	<b>DECOYS.</b>					2	1	2	3			-	-	-	-	-	
2.3	FWD TORPEDOES.	10	6	- TORPE-DOES	7	-	1	2	3	4	5	6	7	8	9	10	SHALLOW
	AFT TORPEDOES.						1	2	3	4							
4.5	SONAR	+2					NOISE +0										MEDIUM
6	SW RADAR	+1					NOISE +0										THERMO
DIVE PLANES		FLOODING LEAKING OIL/DEBRIS		HELM		PERISCOPE 1 PERISCOPE 2		ENGINEERING + 2 NOISE								DEEP	
DOES NOT CARRY ASW TORPEDOES.																	


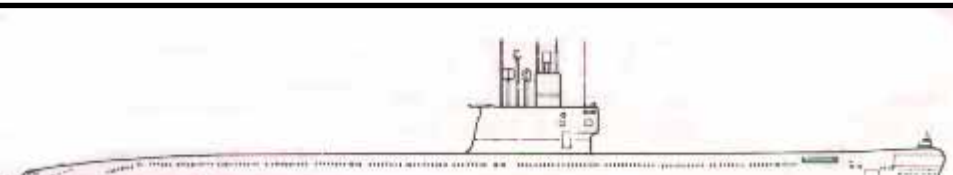


SURFACED	20 KNOTS	15 KNOTS	10 KNOTS	5 KNOTS	STOPPED	<b>SUNK</b>
SUBMERGED	16 KNOTS	14 KNOTS.	12 KNOTS.	8 KNOTS	3 KNOTS.	

SIN HO		SS		1.5 SDF		SURFACE											
	System	SAF	RG	MTF	HIT CHANCE	CM	CROSS OFF AS USED.										
1	<b>DECOYS.</b>					2	1	2	3			-	-	-	-	-	
2.3	FWD TORPEDOES.	10	6	- TORPE-DOES	7	-	1	2	3	4	5	6	7	8	9	10	SHALLOW
	AFT TORPEDOES.						1	2	3	4							
4.5	SONAR	+2					NOISE +0										MEDIUM
6	SW RADAR	+1					NOISE +0										THERMO
DIVE PLANES		FLOODING LEAKING OIL/DEBRIS		HELM		PERISCOPE 1 PERISCOPE 2		ENGINEERING + 2 NOISE								DEEP	
DOES NOT CARRY ASW TORPEDOES.																	


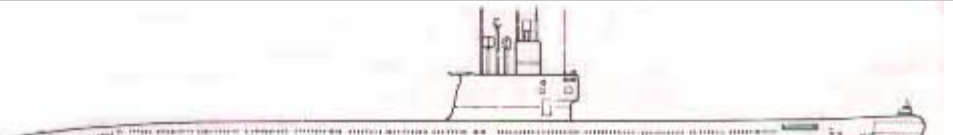


SURFACED	20 KNOTS	15 KNOTS	10 KNOTS	5 KNOTS	STOPPED	<b>SUNK</b>
SUBMERGED	16 KNOTS	14 KNOTS.	12 KNOTS.	8 KNOTS	3 KNOTS.	

SIN KO		SS				1.5 SDF										SURFACE		
	System	SAF	RG	MTF	HIT CHANCE	CM	CROSS OFF AS USED.											
1	<b>DECOYS.</b>					2	1	2	3				-	-	-	-	-	
2.3	FWD TORPEDOES.	10	6	- TORPE-DOES	7	-	1	2	3	4	5	6	7	8	9	10		
	AFT TORPEDOES.						1	2	3	4								
4.5	SONAR	+2					<b>NOISE +0</b>											
6	SW RADAR	+1					<b>NOISE +0</b>											
DIVE PLANES		FLOODING LEAKING OIL/DEBRIS		HELM		PERISCOPE 1 PERISCOPE 2		ENGINEERING + 2 NOISE										
<b>DOES NOT CARRY ASW TORPEDOES.</b>																		
																		


SURFACE
SHALLOW
MEDIUM
THERMO
DEEP

SURFACED	20 KNOTS	15 KNOTS	10 KNOTS	5 KNOTS	STOPPED	<b>SUNK</b>
SUBMERGED	16 KNOTS	14 KNOTS.	12 KNOTS.	8 KNOTS	3 KNOTS.	

SIN WO		SS				1.5 SDF										SURFACE		
	System	SAF	RG	MTF	HIT CHANCE	CM	CROSS OFF AS USED.											
1	<b>DECOYS.</b>					2	1	2	3				-	-	-	-	-	
2.3	FWD TORPEDOES.	10	6	- TORPE-DOES	7	-	1	2	3	4	5	6	7	8	9	10		
	AFT TORPEDOES.						1	2	3	4								
4.5	SONAR	+2					<b>NOISE +0</b>											
6	SW RADAR	+1					<b>NOISE +0</b>											
DIVE PLANES		FLOODING LEAKING OIL/DEBRIS		HELM		PERISCOPE 1 PERISCOPE 2		ENGINEERING + 2 NOISE										
<b>DOES NOT CARRY ASW TORPEDOES.</b>																		
																		


SURFACE
SHALLOW
MEDIUM
THERMO
DEEP

SURFACED	20 KNOTS	15 KNOTS	10 KNOTS	5 KNOTS	STOPPED	<b>SUNK</b>
SUBMERGED	16 KNOTS	14 KNOTS.	12 KNOTS.	8 KNOTS	3 KNOTS.	

<b>YUKA DAESO 256</b>				<b>MIDGET SS .2 SDF</b>		SURFACE	
System	SAF			RG	MTF	HIT CHANCE	CM
1-6	SONAR	+3				NOISE +0	
4-6	TROOP HATCH	+1					
DIVE PLANES		FLOODING LEAKING OIL/DEBRIS		HELM		PERISCOPE 1	ENGINEERING + 2 NOISE
NO ARMAMENT. CARRIES 6 COMMANDOES OR ATTACK DIVERS.							




SURFACED	10 KNOTS	8 KNOTS	5 KNOTS	2 KNOTS	STOPPED	SUNK
SUBMERGED	5 KNOTS	4 KNOTS.	3 KNOTS.	2 KNOTS	1 KNOT.	

<b>YUKA DAESO 239</b>				<b>MIDGET SS .2 SDF</b>		SURFACE	
System	SAF			RG	MTF	HIT CHANCE	CM
1-6	SONAR	+3				NOISE +0	
4-6	TROOP HATCH	+1					
DIVE PLANES		FLOODING LEAKING OIL/DEBRIS		HELM		PERISCOPE 1	ENGINEERING + 2 NOISE
NO ARMAMENT. CARRIES 6 COMMANDOES OR ATTACK DIVERS.							



SURFACED	10 KNOTS	8 KNOTS	5 KNOTS	2 KNOTS	STOPPED	SUNK
SUBMERGED	5 KNOTS	4 KNOTS.	3 KNOTS.	2 KNOTS	1 KNOT.	

<b>YUKA DAESO 987</b>				<b>MIDGET SS .2 SDF</b>		SURFACE	
System	SAF			RG	MTF	HIT CHANCE	CM
1-6	SONAR	+3				NOISE +0	
4-6	SHORT TORPEDOES	7	3	-	3		-
DIVE PLANES		FLOODING LEAKING OIL/DEBRIS		HELM		PERISCOPE 1	ENGINEERING + 2 NOISE
CARRIES TWO SHORT TORPEDOES INSTEAD OF DIVERS OR COMMANDOES							



SURFACED	10 KNOTS	8 KNOTS	5 KNOTS	2 KNOTS	STOPPED	SUNK
SUBMERGED	5 KNOTS	4 KNOTS.	3 KNOTS.	2 KNOTS	1 KNOT.	