NAVEDCOM 743-M-TSc0

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RED STORM RISING Technical Supplement

Package Contents

Your Red Storm Rising package should contain a manual, this technical supplement folder, two 3 1/2" disks, a keyboard overlay, a map of the Norwegian Sea Theater, a registration card, and an order card for backup disks.

Required Equipment

Computer: This simulation requires an Amiga 500, 1000, or 2000 computer with 512K RAM, a 3.5" disk drive, and a color monitor.

Controls: The simulation can be run entirely from the keyboard, or in conjunction with a mouse or joystick.

Memory Requirements

512K Systems: The game requires the entire 512K of RAM, so you should boot from the RED STORM RISING disk.

1 Meg Systems: RED STORM RISING takes advantage of the full megabyte of RAM, keeping more data in memory rather than on disk.

More than 1 Meg: RED STORM RISINGfully supports Amiga multi-tasking on systems with more than 1 meg of RAM. On systems with sufficient memory, you may switch between RED STORM RISING and other cooperative programs using the standard "left Amiga M" and "left Amiga N" keys.

Note that RED STORM RISING uses a lot of graphics "chip" memory; if you are running another program that does likewise, there may not be enough room for RED STORM RISING, even if you still have a lot of RAM left.

Saving Games

We strongly advise that you follow the installation procedure and "run" the game from backup copies on either floppy disks or a hard disk. If you run the game using the disks in the box, do not save the game onto this original disk.

Accelerated Time

This is a new feature for the Amiga version, not mentioned in the manual.

If you find the pace of action too slow, or are pursuing a slow-developing strategy, press Alt and the T key to accelerate time. Press it again to restore normal time rate. This option only functions during a battle.

Installation

Installation Concepts: Red Storm Rising is not copy-protected. This means you can copy the game files from the original disks however you prefer — to other floppy disks, or to a hard disk. These files are normal in all respects and should not cause special problems when backing up, restoring, or optimizing a hard disk. However, keep the original disks handy in case you need to make more backups.

Red Storm Rising has been left unprotected for your convenience in making back-up copies and when playing from a hard drive. However, making additional copies to give away or sell is a Copyright Violation. See the Copyright Notice at the end of the game manual.

Installation on Floppy Disks: This simulation is designed to run using copies of the original (distribution) disks supplied in the box. You can run the game using the original disks, but it is unwise to save information onto them.

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We suggest formatting fresh disks before doing any copying — to ensure the disks are "clean" and in good operating condition. To format disks, use the Workbench. Simply insert a disk into the floppy drive, click on the Format Disk option, and follow the prompts.

To make copies of the original disks choose Duplicate from the Workbench menu. If you only have one drive, carefully follow the prompts in the requesters to insert and remove the original source disks and the backup disks from the drive to make the copies. If you have two disk drives, your task is simpler because the need to swap disks is eliminated. Again follow the prompts in the requesters.

Installation on a Hard Disk:For your convenience, we have included a hard disk install program on the game disk. To install the game on your hard drive, do the following:

- 1. Insert game disk A into your floppy drive.
- 2. Double click on the "HD Install" icon.
- 3. The program will ask you which directory or subdirectory you wish to place the "RSR Stuff" drawer into. It will then create this drawer and copy the necessary files into it.

Loading from Floppy Disks

Loading from Floppy Disks: Reset your machine with your copy of Disk A in the internal disk drive and follow the prompts.

Loading from a Hard Disk: Go to the "REDSTORM Stuff" drawer and double-click on the REDSTORM icon.

Loading Problems? The latest notes regarding this program can be found on Disk A, in a file named READ.ME. You can read this file from the Workbench by double-clicking on it.

If the program does not load or run correctly, make sure Red Storm Rising is the only program loading into memory. Certain RAM-resident programs or tools can conflict with Red Storm Rising.

If you continue to have trouble, try the original Red Storm Rising disks. Your copies may be bad. If the originals don't work, try the original Red Storm Rising disks in another computer. If the disks work in another machine, then the problem lies within your machine. Talk to your dealer.

If you have trouble loading on other machines as well as your own, you may be one of the tiny percentage with a defective disk. In such cases, contact MicroProse Customer Service at (301) 771-1151, Monday through Friday, 9am-5pm Eastern time. Please have a pencil and paper handy when you call.

Starting Options	Activity Move Arrow or Highlight	<i>with keyboard</i> arrow keys	with joystick push joystick	with mouse drag mouse
	Select Option	Return or spacebar	joystick trigger	click left mouse button
	Quit Game (exits to Workbench)	Alt-Q	Alt-Q	Alt-Q

Strategic Transit

Only available in the RED STORM RISING campaign scenario.

Map Color Key

Color Meaning
Dark Blue Deep water
Light Blue Shallow water

Green NATO-controlled land areas
Red Warsaw Pact-controlled land areas
Solid White Mountains and polar icepack

Yellow Square US submarine base at Holy Loch

Map Symbols

Feature SOSUS seabed sensors	Color flashing yellow	Meaning enemy ships & subs passing over a SOSUS line are detected
Your submarine	yellow	current location of your boat
Enemy Surface Force	flashing red/ dark red/ darker red/ darkest red	contact accurate to this instant contact inaccurate, becoming less recent as the color "cools" down. Thus, red is most accurate, while darkest red is oldest, least accurate contact.
Enemy Subs-only Force	flashing red dark red/ darker red/ darkest red	contact accurate to this instant contact inaccurate, becoming less /ecent as the color "cools" down. Thus, red is most accurate, while gray is the oldest, least accurate, contact.
NATO P-3C "Orion"	yellow	friendly aircraft that spots enemy forces it flies over
USSR Tu-142 "Bear"	pink	enemy aircraft that spots you if it flies close enough to your position.
NATO Military Recon Satellite	yellow	satellite spots enemy forces beneath its orbital path.
USSR Military Recon Satellite	red	satellite spots you if you're under its orbital path



Map Movement	Salling Command Drifting (0-5 kts) Cruising (12-18 kts)	with keyboard no keys down (hands off keyboard) arrow keys	with joystick joystick centered Push joystick
	Flank speed (25+ kts)	hold shift key down and use arrow keys	Trigger down and push joystick
	Pause	Escape, spacebar, or Alt-P	Escape, spaceba or Alt-P

Menu Options	<i>Activity</i> Move Arrow or Highlight	with keyboard arrow keys	with joystick push joystick	with mouse drag mouse
	Select Option	Return	joystick trigger	click left mouse button
	Quit Game (exits to Workbench)	Alt-Q	Alt-Q	Alt-Q

Battle Tactical Map Symbols	П	Symbol Open Rectangle	<i>Color</i> Turquoise	Meaning Your submarine (open side is your stern)
		Вох	Purple Yellow flash	Enemy vessel, course unknown Enemy vessel, course unknown, using active sonar
	п	Open Rectangle	Dark red Bright red Yellow flash	Enemy vessel, last known position & course Enemy vessel, course known, high solution Enemy vessel, course known, using active sonar
		Вох	Dark red	Enemy helo when your periscope is above water
		(invisible)	(none)	Enemy helo when your periscope is below water
•	··· ··· ··· ···	Dotted Line/ Teardrop	Light blue Green Yellow	Track of your weapon(s) Enemy weapon not activated Enemy weapon activated
		Teardrop	Light blue White Flashing white	Your weapon before reaching PAP Your weapon after activation Your weapon when you are controlling it
	•	Dot Inside Box	Flashing yellow	Current contact
		Dotted Hexagon	Light blue	Enemy sonobuoy (helo-dropped)
	-	Small Sub Icon	Dark blue	Decoy (appears while it is active)
	♦	Burst	Dark blue	Noisemaker (appears while it is active)
	5	"S" Symbol	Dark blue	Knuckle in water (appears while it is active)
		No Drop Bar	Medium blue	Underwater pack ice — to 50' depth
	_	1 Drop Bar	Medium blue	Underwater pack ice — to 100' depth
	-	2 Drop Bars	Medium blue	Underwater pack ice — to 150' depth
	-	3 Drop Bars	Medium blue	Underwater pack ice — to 200' depth
	-	4 Drop Bars	Medium blue	Underwater pack ice — to 250' depth
	3	Number	Dark blue	Shallow bottom number — indicates depth of bottom in hundreds of feet

Attack Center	Activity	Control Key	
Controls	Tactical Display	F1	
The Primary Displays	Map overlay (toggles on-off)	Shift-F8	
mary stepleye	Zoom map	Z X F8	
	Unzoom map		
	Sea Conditions		
	Compare Sonar Display	F6	
	Change enemies on display	С	
	Weapon Control Display	F2	
	Map overlay (toggles on-off)	Shift-F8	
	Zoom map	Z	
	Unzoom map	X	
	Change to another weapon	N	
	Defense Display	F3	
	Map overlay (toggles on-off)	Shift-F8	
	Zoom map	Z	
	Unzoom map	X	
	Periscope	F4	
	Manually rotate scope	joystick push L/R	
	Snap scope to contact	C	
	Identify periscope image	Backspace	
	Acoustic Signature ID	F5	
	Compare vessel signature	Shift-(letter key)	
	Make identification positive	Return	
	Ship Data Base	F7	
	Select Ship	Shift-(letter key)	
Secondary Displays	View Contacts	С	
	press again for another contact		
	Weapons Loadout	V	
	press again for Weapons Stores		
	Torpedo Control	N	

press again for next active torpedo note: cannot control torpedo if wire is broken ("W" has become an "X")

Threat Weapons M if text is yellow, the threat is homing on you. if text is green, the threat is not homing on you.

Damage Report B

Navigation Controls		
ganen com on	Increase speed	= or +
	Decrease speed	- or _
	Set depth	F9, then three number keys.
	Set course	F10, then three number keys.
	Emergency Navigation	
	Silent running	0
	Straight and level	? or /
	Left rudder 5 degrees (15 max)	, (comma) or < or left arrow key, or joystick left
	Right rudder 5 degrees	. (period) or > or right arrow key, or joystick right
Active Sensor Controls	,	
	Active sonar (on/off)	8
	Active radar (on/off)	9
Weapon Loading		
and Firing	Load Torpedo into tube	Shift-4
and i iiiig	Load Sealance into tube	Shift-5
	Load Harpoon into tube	Shift-6
	Load Tomahawk into tube	Shift-7
	Fire Torpedo	4
	Fire Sealance	5
	Fire Harpoon	6
	Fire Tomahawk	7
	Fire Stinger SAM	3
Torpedo Controls		
10. podo 000.0	Move PAP point (if inactive)	arrow keys or move joystick or move mouse
	Run shallow	Shift-F1
	Run deep	Shift-F2
	Left search pattern	Shift-F3 or left mouse button
	Right search pattern	Shift-F4 or right mouse button
	Activate torpedo	Shift-F5
	Drop torpedo	Shift-F6
Countermeasures	Diop totpedo	
Countermeasures	Drop noisemaker	1
	Drop Decoy	2
	Diop Decoy	£

Other Controls

Cancel an order in progress	Esc.
Accelerated time (on/off)	Alt-T
Pause (on/off)	Alt-P
Help from tactical computer	Help
Action Track (on/off)	Alt-A
Sound (on/off)	Alt-V
Replay battle (at Introductory	Alt-R
Level only)	

Quit (exit to Workbonch)

Alt-O

Sound Cues

While playing Red Storm Rising, understanding what certain sounds indicate can improve your play. The following sounds are especially informative cues.

- Sonar pongs: made by active sonar, either from your sub, enemy vessels, or enemy sonobuoys.
- Sonar pings: made by active sonar from an enemy torpedo that is homing on your submarine. The pings increase in pitch as the torpedo gets closer.
- Strategic Map alarm: heard when enemy satellite appears on map.
- •Spotted alarm: heard when your sub is spotted by enemy ship, aircraft, or satellite on the Strategic Map.
- •Propeller sounds: you normally hear in the background the noise your sub is making. However, if a contact is shown on your Secondary Display, the prop noise from the contact is heard instead. Note that the prop noise from an enemy sub is muffled when it is on the other side of the thermal layer.
- Cavitation effects: When your sub is cavitating, you cannot hear enemy sub's sonars as easily.

Credits

Amiga Version

Programming Jim Berry

Computer Graphics Barbara Bents

Music & Sound Effects Ken Lagace

Quality Assurance
Chris Taormino, Christopher Hromanik

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