## **MATRIX REFERENCE CHART**

Name	Test	Utility	Action	Effect
Analyze Host	Control	Analyze	Full Phase	Identify one of the host's security rating or any of the five
				subsystems per point of success
Analyze IC	Control	Analyze	0-Phase	Identify IC type, rating, and any options
Analyze Icon	Control	Analyze	0-Phase	Identify icon's general type: IC, persona, application, etc.
Analyze	Control	Analyze	½ Phase	Identify security rating of the host, current security tally on the
Security				host, and the host's alert status
Analyze	Targeted	Analyze	½ Phase	Identify anything out of the ordinary about the targeted
Subsystem	Subsystem			subsystem
Control Slave	Slave	Spoof	Full Phase	Take control of a remote device controlled by that host
Decrypt Access	Access	Decrypt	½ Phase	Attempt to defeat Scramble IC on the System Access Node
Decrypt File	Files	Decrypt	½ Phase	Attempt to defeat Scramble IC on a datafile
Decrypt Slave	Slave	Decrypt	½ Phase	Attempt to defeat Scramble IC on a Slave Subsystem
Download Data	Files	Read/Write	½ Phase	Copies a file from the host network to the cyberdeck
Edit File	Files	Read/Write	½ Phase	Create, change, or erase a datafile on the host network
Edit Slave	Slave	Spoof	Full Phase	Modify data sent to or received by a remote device controlled by
				that host
Graceful Logoff	Access	Deception	Full Phase	Logoff without experiencing Dump Shock
Locate Access	Index	Browse	Full Phase	Directory assistance
Node				
Locate Decker	Index	Scanner	Full Phase	Find a decker in the local host network
Locate File	Index	Browse	Full Phase	Find a specific data file
Locate IC	Index	Analyze	Full Phase	Find any active IC on a host
Locate Slave	Index	Browse	Full Phase	Find a slave device on the network
Logon to Host	Access	Deception	Full Phase	Logon to a host network
Logon to LTG	Access	Deception	Full Phase	Logon to the Local Telecommunications Grid
Logon to RTG	Access	Deception	Full Phase	Logon to the Regional Telecommunications Grid
Make	Files	Commlink	Full Phase	Make a call to any commcode on an LTG controlled by the
Commcall				current RTG
Monitor Slave	Slave	Spoof	½ Phase	Read data transmitted from a slave device
Null Operation	Control	Deception	Full Phase	Do nothing but stay online
Swap Memory	None	None	½ Phase	Swap files between Active and Storage Memory
Tap Commcall	Special	Commlink	Full Phase	Tap an existing commcall to listen, speak, or disconnect others in the call
Upload Data	Files	Read/Write	½ Phase	Transmit data from cyberdeck to host