

	Storages	Spaces
Connect to Enclosure	<i>Support Rails; Universal Clamps</i>	<i>Support Rails; Universal Clamps</i>
Connect to Utilities	<i>Quick-disconnect Valves; Disc Connectors</i>	<i>Transpacs; Quick-disconnect Valves; Disc Connectors</i>
Accommodate Special Function Devices	<i>Transpacs with internal and external Utility Links</i>	<i>Support Rails; Utility Links; Universal Clamps</i>
Accommodate Symbolic Elements	<i>Universal Clamps</i>	<i>Support Rails; Universal Clamps</i>
Configure	<i>Utilities: Front-access and Internal; Con- nectors on Transpacs</i>	<i>Transpacs; Front-access Utilities; Front-access Connectors</i>
Move	<i>Transpac Finger Holds; Inserted Hand Rails</i>	<i>Transpac Finger Holds; Inserted Hand Rails</i>
Track	<i>Computer-controlled Transpac Inventory Network</i>	<i>Computer-controlled Transpac Inventory Network</i>

Figure 3 A concept generation matrix directing innovation toward solutions necessary for Space Station stowage and logistics.