

1.	Product Model/Description: 1075A					
2.	Package Specifications/Limitations:					
	Model 1075Scar/Pro projector in Model 1075A shipping/storage case with polyethylene foam insert to locate and prevent movement of projector in package. The Model 1075Scar/Pro must be in the "projector" configuration for transport when the 1075A is a Version 1 Package Configuration (as shown on this sheet). Shipment with the collimator attached to the Model 1075Scar/Pro is only allowed when the package is configured as the Version 2 insert configuration as shown on this sheet. Maximum package dimensions are 22 ½" long by 9 ½" high by 14.3" wide.					
3.	Special Form Source Assemblies Authorized for Transport					
	Type A Approved Activity (Max.)	Isotope	Source Assembly Model Number			
	81 Ci (3 TBq)	Se-75	A425-6			
4.	References: Test Plan Report 211; Technical Report No. 280 & 305, Drawings 1075SCARPRO Rev A and Rev C.					
5.	Drawing/Assembly Description: Assembly as shown on additional pages of this certification.					
6.	Maintenance and Operational Controls: HI-072 & MAN-054					
7.	Max Weight of Package: 60 lbs. (27.2 kg) as Version 1 Configuration shown on this sheet 66 lbs. (29.9 kg) as Version 2 Configuration shown on this sheet					
8.	Package Closures: 1075Scar/Pro with front end plate installed, source in stored/locked position, dust cover installed and plunger lock engaged. Install 1075 in 1075A case. Close case latches, and fasten security padlock through one of the two closure holes on the case. Attach a					

Under §173.415, QSA Global Inc. certifies that the package and contents described above comply with relevant requirements for a Type A package under the International Atomic Energy Agency Regulations for the Safe Transport of Radioactive Material, 2009 Edition [No. TS-R-1] & 2012 Edition [No. SSR-6], and USDOT Specification 7A under USDOT 49 CFR 178.350.

seal wire to the other unoccupied closure hole to serve as a tamper indicating seal.

All documentation of tests, engineering evaluation or comparative data demonstrating compliance of this package design to Type A Specification 7A shall be maintained by QSA Global, Inc. and will be available to regulators upon request.

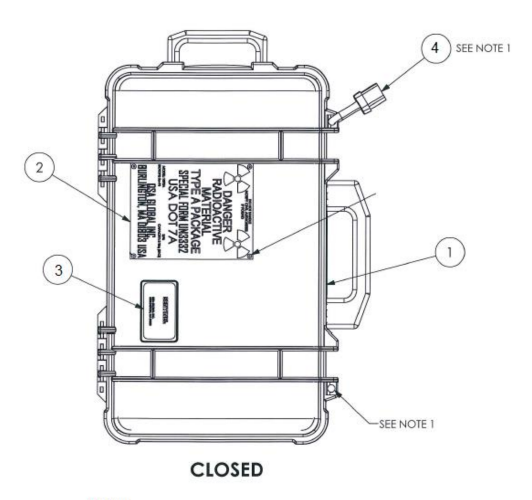
The shipper is responsible for ensuring the packaging conforms fully to the requirements identified on this certification including the assembly, maintenance and operational control requirements specified in Sections 5 & 6. Changes to the package assembly, shipment of material not specified on this certificate or any other non-compliance with the requirements of this certificate are not supported under this certification and will invalidate this Type A approval.

Regulatory Signature	Date

F-R-3165-2 Revision 4 Page 1 of 5



TYPE A Package Manufacturer's Certification



NOTES

 LCK006 can be installed in either top lock hole or bottom lock hole.

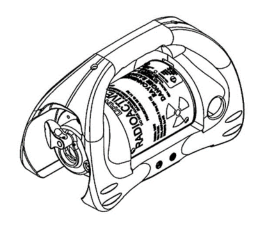
4	LCK006	1	Padlock #22KALF or Equivalent
3	STI-61	1	Pelican Case Label
2	107505-02	1	Spec 7A Nameplate for 1075A
1	107506-02	1	Pelican Case Re-work
ITEM	PART NO.	QTY.	DESCRIPTION

All replacement components, excluding the padlock, for the package MUST be obtained from QSA Global Inc.

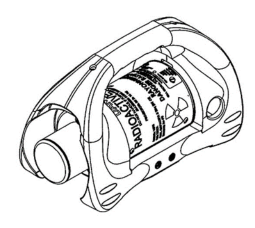
F-R-3165-2 Revision 4 Page 2 of 5



1075Scar/Pro Configurations







SCAR CONFIGURATION

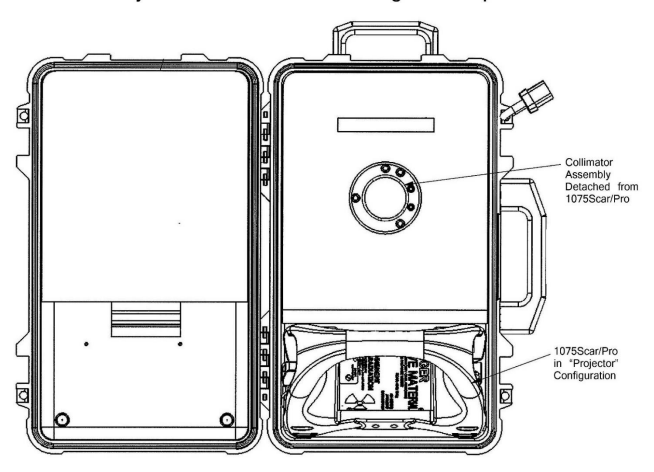
See MAN-054 for Instructions on Changing the 1075Scar/Pro exposure device from "SCAR" to "Projector" Configurations

F-R-3165-2 Revision 4 Page 3 of 5



1075A Shipping Package Version 1

1075A, Open View, with 1075Scar/Pro and Collimator Assembly Installed Prior to Closing for Shipment



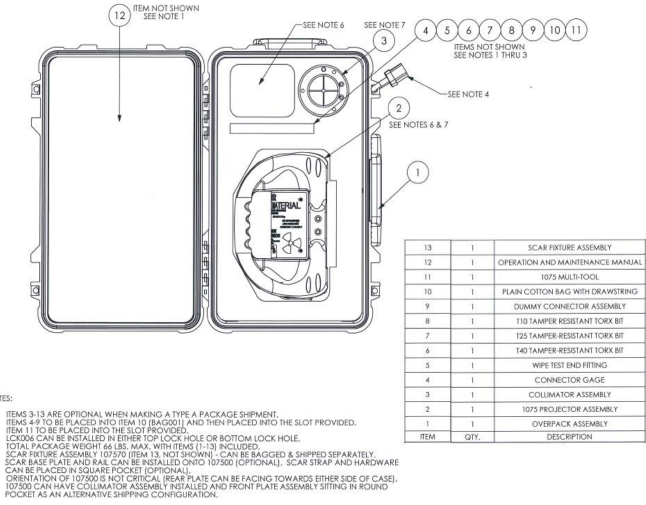
Notes:

- 1. Total Package weight limited to 60 lbs in this package configuration.
- 2. 1075SCAR/Pro must ship only with front plate attached "Projector Configuration". The device cannot ship with the collimator assembly attached in this package configuration.

F-R-3165-2 Revision 4 Page 4 of 5







NOTES:

F-R-3165-2 Revision 4 Page 5 of 5