

CABIN EMERGENCY EVACUATION TRAINER



SIMULATOR:	Simulated Aircraft: Airbus A320
	Simulator Manufacturer: SPATIAL
	Dual-lane Slide Manufacturer: ICARUS
	Location: Singapore
PURPOSE:	Operation of door and Over Wing Exit in the normal and emergency modes
	Evacuation procedure training
	Emergency procedure training
	Decompression procedures training
CABIN LAYOUT:	4 x Rows of Economy Seats
	Forward Galley
	Functional Overhead Stowage Bins
	Crew Jump Seats fitted
	Replica lavatory unit (fitted with call bell, water shut off valve, waste bin, RETURN TO SEAT sign).
	PSU panels with functional oxygen drop down masks,
	Main Door A320 TYPE I (L1)

DOORS:	Real aircraft door with fully operational-manual, auto, malfunctions
	Over Wing Exit: A320 Type III LHS
SLIDE:	In service since: 2020
	Dual lane slide for descent training
FEATURES	PA, call & interphone system cabin & cockpit
	Cabin lighting with 3 settings
	Emergency Exit lights
	Part functional Area call panels (ACP)
	Part functional FAP touch screen
	Functioning Forward attendant station (AIP)
	Oxygen masks drop out (partially)
	Emergency equipment
SPECIFIC TRAINING	Fire Modules: - Lavatory Bin Fire - Overhead Storage Bin Fire - Cabin Filled with Smoke - Galley Oven Fire
	Cabin Modules: - Lighting Failures - Decompression - Crash Sound
	L1 Door: - L1 Handle Jam - L1 Door Jam - L1 Power Assist Fail - L1 Slide Auto Inflation Fail - L1 Slide Total Inflation Fail - L1 Slide Pressure Indicator Low - L1 Residual Pressure
	Over Wing Exit: - OWE Slide Auto Inflation Fail - OWE Slide Total Inflation Fail
SMOKE SYSTEM	
	Oil based