







# Ther System Typical LOPA – 166 seat Regional Jet with AEDs

This Layout of Passenger Area (LOPA) is for a typical regional aircraft, with 166 passengers in 37 rows. It is derived from an actual single-class aircraft configuration.

The scope includes an integrated Aircraft Embedded Display (AED) in every seat back.

## Box Count:

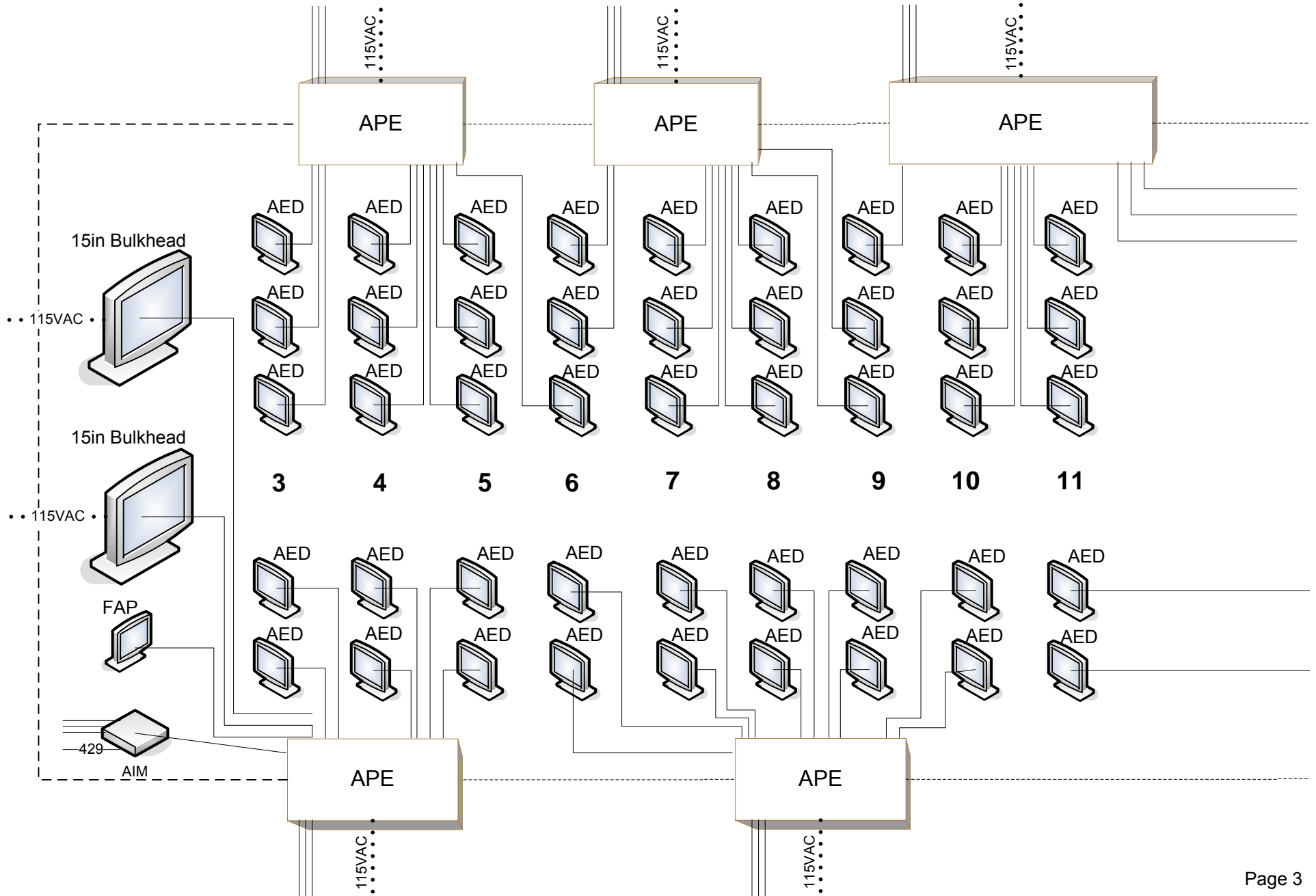
	APE	18
	FAP	2
	AED	166
	15in Bulkhead	2
	AIM	1
	WAP	1

## LEGEND:

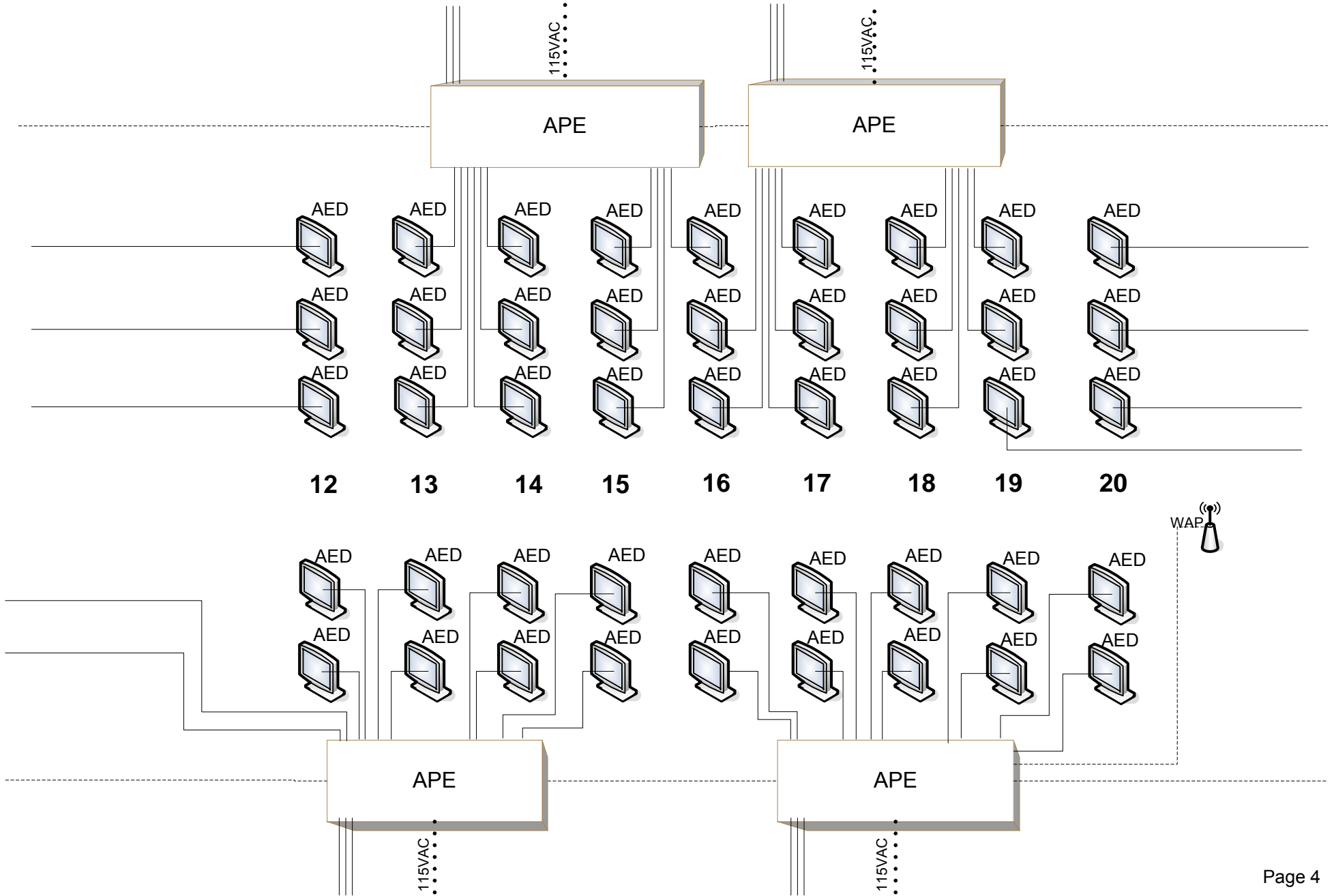
.....	115VAC Aircraft Power
_____	USB + power (6 conductor) cable
-----	Ethernet (4 conductor)
====	Aircraft Discretes (PA, Decompress, WOW)
—429—	ARINC-429 inputs



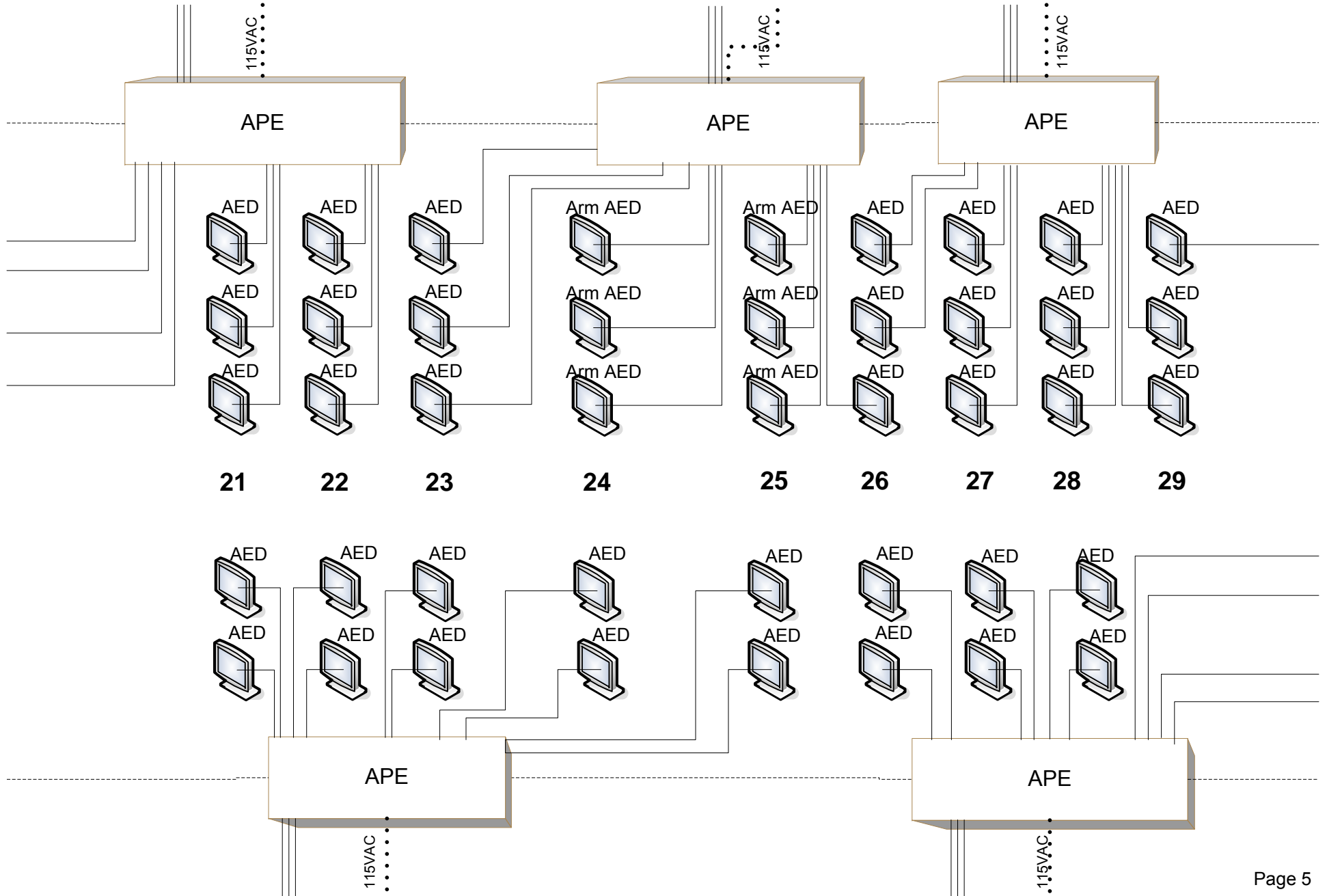
# Ther System Typical LOPA – 166 seat Regional Jet with AEDs



# Ther System Typical LOPA – 166 seat Regional Jet with AEDs



# Ther System Typical LOPA – 166 seat Regional Jet with AEDs



# Ther System Typical LOPA – 166 seat Regional Jet with AEDs

