Arena-6-13-2023-D

PREPARED BY:

## Wireless microphones -System Design

IFI Line Items PMP:POTENTIAL MINIMUM PURCHASE PAP:POTENTIAL ANNUAL PURCHASE PF:PURCHASE FREQUENC							ETD:ESTIMATED DELIVERY TIME			
Product name	MFR	MFR product #	ECPU	Min qty	РМР	PAP	PF	ETD	Details	
System Design: Single line drawing of antenna distribution				1			1	4	Design an antenna system to cover predetermined areas of the Arena. The layout will allow the use of wireless microphones throughout the designate areas while keeping all receivers in a central location. Making it possible to us the microphone transmitters in any of locations. This will allow the arena to assign microphone transmitters for use these areas without physically moving receivers to the assigned location. Reducing operational costs and allowir for a much faster response when production decides to make last minut changes. The final design will include a equipment list and a single line drawin CAD format.	
Totals										