GMA 350 Audio Panel Planning Sheet

hone # E-mail		mer Name Date//_
1) Type Aircraft/Number of Seats/ 2) Make and model of audio panel/intercom: 3) Aux Music inputs, if available? (Y/N) 1 or 2? 4) Audio alerts from other units, if available? (Y/N) 5) Interconnecting units (if applicable): Other Com 1 Com 2 Other Nav 1 Nav 2 6) Wire lead lengths: / a) Power/Grounds / b) Lighting c) Pilot Mic/Phone, Pilot Push-to-Talk d) Co-Pilot Mic/Phone, Co-Pilot Push-to-Talk e) Pass 1 Mic/Phone, Co-Pilot Push-to-Talk f) Pass 2 Mic/Phone	stor	mer Number
2) Make and model of audio panel/intercom: 3) Aux Music inputs, if available? (Y/N) 1 or 2? 4) Audio alerts from other units, if available? (Y/N) 5) Interconnecting units (if applicable): Com 1 Com 2 Other Nav 1 Nav 2 6) Wire lead lengths: a) Power/Grounds / b) Lighting c) Pilot Mic/Phone, Pilot Push-to-Talk d) Co-Pilot Mic/Phone, Co-Pilot Push-to-Talk e) Pass 1 Mic/Phone, Co-Pilot Push-to-Talk f) Pass 2 Mic/Phone	one	e # E-mail
2) Make and model of audio panel/intercom: 3) Aux Music inputs, if available? (Y/N) 1 or 2? 4) Audio alerts from other units, if available? (Y/N) 5) Interconnecting units (if applicable): Com 1 Com 2 Other Nav 1 Nav 2 6) Wire lead lengths: a) Power/Grounds / b) Lighting c) Pilot Mic/Phone, Pilot Push-to-Talk d) Co-Pilot Mic/Phone, Co-Pilot Push-to-Talk e) Pass 1 Mic/Phone, Co-Pilot Push-to-Talk f) Pass 2 Mic/Phone	1)	Type Aircraft/Number of Seats
Aux Music inputs, if available? (Y/N)1 or 2? Audio alerts from other units, if available? (Y/N) Interconnecting units (if applicable): Com 1 Com 2 Other Nav 1 Nav 2 Wire lead lengths: a) Power/Grounds / b) Lighting c) Pilot Mic/Phone, Pilot Push-to-Talk d) Co-Pilot Mic/Phone, Co-Pilot Push-to-Talk e) Pass 1 Mic/Phone f) Pass 2 Mic/Phone		
 Audio alerts from other units, if available? (Y/N) Interconnecting units (if applicable): Com 1		
Solution Interconnecting units (if applicable): Com 1 Com 2 Other Nav 1 Nav 2 6) Wire lead lengths: a) Power/Grounds / b) Lighting c) Pilot Mic/Phone, Pilot Push-to-Talk d) Co-Pilot Mic/Phone, Co-Pilot Push-to-Talk e) Pass 1 Mic/Phone f) Pass 2 Mic/Phone		
Com 1 Com 2 Other Nav 1 Nav 2 6) Wire lead lengths: /		
Nav 1 Nav 2 6) Wire lead lengths: a) Power/Grounds / b) Lighting c) Pilot Mic/Phone, Pilot Push-to-Talk d) Co-Pilot Mic/Phone, Co-Pilot Push-to-Talk e) Pass 1 Mic/Phone f) Pass 2 Mic/Phone	-,	
 6) Wire lead lengths: a) Power/Grounds / b) Lighting c) Pilot Mic/Phone, Pilot Push-to-Talk d) Co-Pilot Mic/Phone, Co-Pilot Push-to-Talk e) Pass 1 Mic/Phone f) Pass 2 Mic/Phone 		
b) Lighting c) Pilot Mic/Phone, Pilot Push-to-Talk d) Co-Pilot Mic/Phone, Co-Pilot Push-to-Talk e) Pass 1 Mic/Phone f) Pass 2 Mic/Phone	6)	
b) Lighting c) Pilot Mic/Phone, Pilot Push-to-Talk d) Co-Pilot Mic/Phone, Co-Pilot Push-to-Talk e) Pass 1 Mic/Phone f) Pass 2 Mic/Phone	,	, and the second se
c) Pilot Mic/Phone, Pilot Push-to-Talk d) Co-Pilot Mic/Phone, Co-Pilot Push-to-Talk e) Pass 1 Mic/Phone f) Pass 2 Mic/Phone		
d) Co-Pilot Mic/Phone, Co-Pilot Push-to-Talke) Pass 1 Mic/Phonef) Pass 2 Mic/Phone		
e) Pass 1 Mic/Phone f) Pass 2 Mic/Phone		
,		
a) Music inche (cook if more there are)		f) Pass 2 Mic/Phone
g) Music Jacks (each, it more than one)		g) Music jacks (each, if more than one)
7) Do you want the mic/phone jacks left off for wire routing? (Y/N) Music jacks? (Y/N)	7)	
8) Any other information, special needs, questions, etc:	8)	Any other information, special needs, questions, etc: