

Rev.	TAG #	ORIGIN	DESTINATION	TYPE	DESCRIPTION	REMARKS
0	FT-J001A	FT-J001A	CP-J11	2 pair/AWG 18	Control	
0	FT-J001A	FT-J001A	CP-J11	2C/AWG 18	Inst. Power	
0	FT-J001A	FT-J001A	CP-J11	2C/AWG 18	Control	
0	AE-J001B	AE-J001B	CP-J11	1 pair/AWG 18	Control	
0	AT-J001B	AT-J001B	CP-J11	1 pair/AWG 18	Control	
0	TT-J003A	TT-J003A	CP-J11	1 pair/AWG 18	Control	
0	LT-J100A	LT-J100A	CP-J11	1 pair/AWG 18	Control	
0	LT-J100A	LT-J100A	CP-J11	2C/AWG 18	Inst. Power	
0	LT-J100A	LT-J100A	CP-J11	2C/AWG 18	Control	
0	SOL-J100A	CP-J11	SOL-J100A	2C/AWG 14	Control	
0	TT-J100A	TT-J100A	CP-J11	1 pair/AWG 18	Control	
0	LT-J100B	CP-J11	LT-J100B	2C/AWG 18	Control	
0	LT-J100B	CP-J11	LT-J100B	2C/AWG 18	Inst. Power	
0	LT-J100B	LT-J100B	CP-J11	1 pair/AWG 18	Control	
0	LT-J200A	LT-J200A	CP-J11	1 pair/AWG 18	Control	
0	LT-J200A	LT-J200A	CP-J11	2C/AWG 18	Inst. Power	
0	LT-J200A	LT-J200A	CP-J11	2C/AWG 18	Control	
0	SOL-J200A	CP-J11	SOL-J200A	2C/AWG 14	Control	
0	TT-J200A	TT-J200A	CP-J11	1 pair/AWG 18	Control	
0	LT-J200B	CP-J11	LT-J200B	2C/AWG 18	Control	
0	LT-J200B	CP-J11	LT-J200B	2C/AWG 18	Inst. Power	
0	LT-J200B	LT-J200B	CP-J11	1 pair/AWG 18	Control	
0	RT-J400	RT-J400	CP-J11	3 pair/AWG 18	Control	
0	RT-J400	RT-J400	CP-J11	6C/AWG 18	Control	
0	JB-J400B	JB-J400B	CP-J11	3 pair/AWG 18	Control	
0	JB-J400B	JB-J400B	CP-J11	6C/AWG 18	Control	
0	RT-J420	RT-J420	CP-J11	3 pair/AWG 18	Control	
0	RT-J420	RT-J420	CP-J11	6C/AWG 18	Control	
0	JB-J420A	JB-J420A	CP-J11	10C/AWG 18	Control	
0	JB-J420B	JB-J420B	CP-J11	3 pair/AWG 18	Control	
0	JB-J420B	JB-J420B	CP-J11	6C/AWG 18	Control	
0	RT-J440	RT-J440	CP-J11	3 pair/AWG 18	Control	
0	RT-J440	RT-J440	CP-J11	6C/AWG 18	Control	
0	JB-J400A	JB-J400A	CP-J11	10C/AWG 18	Control	
0	JB-J440A	JB-J440A	CP-J11	10C/AWG 18	Control	
0	JB-J440B	JB-J440B	CP-J11	3 pair/AWG 18	Control	
0	JB-J440B	JB-J440B	CP-J11	6C/AWG 18	Control	
0	FS-J450A	FS-J450A	JB-J450A	2C/AWG 18	Control	
0	GI-J450A	GI-J450A	CP-J11	1 pair/AWG 18	Control	
0	JB-J450A	JB-J450A	CP-J11	5C/AWG 18	Control	
0	PS-J450A	PS-J450A	JB-J450A	1 pair/AWG 18	Control	
0	AI-J450B	AI-J450B	CP-J11	1 pair/AWG 18	Control	
0	FS-J500A	FS-J500A	JB-J500A	2C/AWG 18	Control	
0	FV-J500A	LCP-J500A	FV-J500A	9C/AWG 14	Control	
0	JB-J500A	JB-J500A	CP-J11	5C/AWG 18	Control	
0	LCP-J500A	LCP-J500A	CP-J11	6C/AWG 14	Control	
0	LT-J500A	LT-J500A	CP-J11	1 pair/AWG 18	Control	
0	LT-J500A	LT-J500A	CP-J11	2C/AWG 18	Inst. Power	
0	LT-J500A	LT-J500A	CP-J11	3C/AWG 18	Control	
0	PS-J500A	PS-J500A	JB-J500A	1 pair/AWG 18	Control	

NOTE: This cable schedule is for guidance only, and should be used by the contractor in conjunction with the drawing, I/O List, Instrument Schedule to confirm cable requirements.

Rev.	TAG #	ORIGIN	DESTINATION	TYPE	DESCRIPTION	REMARKS
0	FV-J500B	LCP-J500B	FV-J500B	9C/AWG 14	Control	
0	LCP-J500B	FV-J500A	CP-J11	9C/AWG 14	Control	
0	FS-J520A	FS-J520A	JB-J500A	2C/AWG 18	Control	
0	FV-J520A	FV-J520A	JB-J520A	6C/AWG 14	Control	
0	JB-J520A	JB-J520A	CP-J11	5C/AWG 18	Control	
0	LCP-J520A	LCP-J520A	CP-J11	9C/AWG 14	Control	
0	LT-J520A	LT-J520A	CP-J11	1 pair/AWG 18	Control	
0	LT-J520A	LT-J520A	CP-J11	2C/AWG 18	Inst. Power	
0	LT-J520A	LT-J520A	CP-J11	2C/AWG 18	Control	
0	PS-J520A	PS-J520A	JB-J520A	1 pair/AWG 18	Control	
0	FV-J520B	LCP-J520B	FV-J520B	9C/AWG 14	Control	
0	LCP-J520B	LCP-J520B	CP-J11	9C/AWG 14	Control	
0	FS-J540A	FS-J540A	JB-J540A	2C/AWG 18	Control	
0	FV-J540A	FV-J540A	JB-J540A	6C/AWG 14	Control	
0	JB-J540A	JB-J540A	CP-J11	5C/AWG 18	Control	
0	LCP-J540A	LCP-J540A	CP-J11	9C/AWG 14	Control	
0	LT-J540A	LT-J540A	CP-J11	1 pair/AWG 18	Control	
0	LT-J540A	LT-J540A	CP-J11	2C/AWG 18	Inst. Power	
0	LT-J540A	LT-J540A	CP-J11	2C/AWG 18	Control	
0	PS-J540A	PS-J540A	JB-J540B	1 pair/AWG 18	Control	
0	FV-J540B	LCP-J540B	FV-J540B	9C/AWG 14	Control	
0	LCP-J540B	LCP-J540B	CP-J11	9C/AWG 14	Control	
0	AI-J550A	AI-J550A	CP-J11	1 pair/AWG 18	Control	
0	LS-J550A	LS-J550A	CP-J11	2C/AWG 14	Control	
0	AI-J550B	AI-J550B	CP-J11	1 pair/AWG 18	Control	
0	FS-J560A	FS-J560A	CP-J11	2C/AWG 18	Control	
0	FV-J560A	FV-J560A	JB-J560A	6C/AWG 14	Control	
0	JB-J560A	JB-J560A	CP-J11	5C/AWG 18	Control	
0	LCP-J560A	LCP-J560A	CP-J11	9C/AWG 14	Control	
0	LT-J560A	LT-J560A	CP-J11	1 pair/AWG 18	Control	
0	LT-J560A	LT-J560A	CP-J11	2C/AWG 18	Inst. Power	
0	LT-J560A	LT-J560A	CP-J11	2C/AWG 18	Control	
0	PS-J560A	PS-J560A	LCP-J560A	1 pair/AWG 18	Control	
0	FV-J560B	LCP-J560B	FV-J560B	9C/AWG 14	Control	
0	LCP-J560B	LCP-J560B	CP-J11	9C/AWG 14	Control	
0	FT-J610A	FT-J610A	CP-J11	1 pair/AWG 18	Control	
0	FT-J610A	FT-J610A	CP-J11	2C/AWG 18	Inst. Power	
0	FT-J610A	FT-J610A	CP-J11	2C/AWG 18	Control	
0	FV-J610A	CP-J11	FV-J610A	7C/AWG 14	Control	
0	LCP-J610A	LCP-J610A	P-J610A	1 pair/AWG 18	Control	
0	LCP-J610A	LCP-J610A	P-J610A	6C/AWG 14	Control	
0	LS-J610A	P-J610A	CP-J11	2 pair/AWG 18	Control	
0	LS-J610A	P-J610A	CP-J11	6C/AWG 14	Control	
0	P-J610A	P-J610A	LS-J610A	2 pair/AWG 18	Control	
0	P-J610A	P-J610A	LS-J610A	6C/AWG 18	Control	
0	ZS-J610A	ZS-J610A	CP-J11	2C/AWG 18	Control	
0	FV-J620A	CP-J11	FV-J620A	7C/AWG 14	Control	
0	LCP-J620A	LCP-J620A	P-J620A	1 pair/AWG 18	Control	
0	LCP-J620A	LCP-J620A	P-J620A	6C/AWG 14	Control	
0	LS-J620A	P-J620A	CP-J11	2 pair/AWG 18	Control	

NOTE: This cable schedule is for guidance only, and should be used by the contractor in conjunction with the drawing, I/O List, Instrument Schedule to confirm cable requirements.

Rev.	TAG #	ORIGIN	DESTINATION	TYPE	DESCRIPTION	REMARKS
0	LS-J620A	P-J620A	CP-J11	6C/AWG 14	Control	
0	P-J620A	P-J620A	LS-J610A	2 pair/AWG 18	Control	
0	P-J620A	P-J620A	LS-J610A	6C/AWG 18	Control	
0	ZS-J620A	ZS-J620A	CP-J11	2C/AWG 18	Control	
0	FT-J640A	FT-J640A	CP-J11	1 pair/AWG 18	Control	
0	FT-J640A	FT-J640A	CP-J11	2C/AWG 18	Inst. Power	
0	FT-J640A	FT-J640A	CP-J11	2C/AWG 18	Control	
0	FV-J640A	CP-J11	FV-J640A	7C/AWG 14	Control	
0	LCP-J640A	LCP-J640A	P-J640A	1 pair/AWG 18	Control	
0	LCP-J640A	LCP-J640A	P-J640A	6C/AWG 14	Control	
0	LS-J640A	P-J640A	CP-J11	2 pair/AWG 18	Control	
0	LS-J640A	P-J640A	CP-J11	6C/AWG 14	Control	
0	P-J640A	P-J640A	LS-J610A	2 pair/AWG 18	Control	
0	P-J640A	P-J640A	LS-J610A	6C/AWG 18	Control	
0	ZS-J640A	ZS-J640A	CP-J11	2C/AWG 18	Control	
0	FV-J660A	CP-J11	FV-J660A	7C/AWG 14	Control	
0	LCP-J660A	LCP-J660A	P-J660A	1 pair/AWG 18	Control	
0	LCP-J660A	LCP-J660A	P-J660A	6C/AWG 14	Control	
0	LS-J660A	P-J660A	CP-J11	2 pair/AWG 18	Control	
0	LS-J660A	P-J660A	CP-J11	6C/AWG 14	Control	
0	P-J660A	P-J660A	LS-J610A	2 pair/AWG 18	Control	
0	P-J660A	P-J660A	LS-J610A	6C/AWG 18	Control	
0	ZS-J660A	ZS-J660A	CP-J11	2C/AWG 18	Control	
0	FV-J665A	CP-J11	FV-J665A	7C/AWG 14	Control	
0	LA-S100A	LCP-S11	LA-S100A	2C/AWG 14	Control	
0	LCP-S100A	LCP-S11	LCP-S100A	20C/AWG 14	Control	
0	SOL-S100A	LCP-S11	SOL-S100A	2C/AWG 14	Control	
0	LA-S105A	LCP-S11	LA-S105A	2C/AWG 14	Control	
0	LCP-S105A	LCP-S11	LCP-S105A	20C/AWG 14	Control	
0	SOL-S105A	LCP-S11	SOL-S105A	2C/AWG 14	Control	
0	FV-S107A	LCP-S11	FV-S107A	10C/AWG 14	Control	
0	FV-S110A	LCP-S11	FV-S110A	7C/AWG 14	Control	
0	LT-S110A	LT-S110A	LCP-S11	1 pair/AWG 18	Control	
0	LT-S110A	LT-S110A	LCP-S11	2C/AWG 18	Inst. Power	
0	LT-S110A	LT-S110A	LCP-S11	2C/AWG 18	Control	
0	PT-S110A	PT-S110A	LCP-S11	1 pair/AWG 18	Control	
0	FV-S110B	LCP-S11	FV-S110B	7C/AWG 14	Control	
0	LI-S110B	LT-S110A	LCP-S100A	1 pair/AWG 18	Control	
0	FV-S110C	LCP-S11	FV-S110C	5C/AWG 14	Control	
0	LCP-S110C	LCP-S110C	LCP-S11	9C/AWG 14	Control	
0	LI-S110C	LT-S110A	LCP-S105A	1 pair/AWG 18	Control	
0	LT-S120A	LT-S120A	LCP-S11	1 pair/AWG 18	Control	
0	LT-S120A	LT-S120A	LCP-S11	2C/AWG 18	Inst. Power	
0	LT-S120A	LT-S120A	LCP-S11	2C/AWG 18	Control	
0	PT-S120A	PT-S120A	LCP-S11	1 pair/AWG 18	Control	
0	FV-S120A	LCP-S11	FV-S120A	7C/AWG 14	Control	
0	FV-S120B	LCP-S11	FV-S120B	7C/AWG 14	Control	
0	LI-S120B	LT-S120A	LCP-S100A	1 pair/AWG 18	Control	
0	FV-S120C	LCP-S120C	FV-S120C	9C/AWG 14	Control	
0	LCP-S120C	LCP-S120C	LCP-S11	9C/AWG 14	Control	

NOTE: This cable schedule is for guidance only, and should be used by the contractor in conjunction with the drawing, I/O List, Instrument Schedule to confirm cable requirements.

Rev.	TAG #	ORIGIN	DESTINATION	TYPE	DESCRIPTION	REMARKS
0	LI-S120C	LT-S120A	LCP-S105A	1 pair/AWG 18	Control	
0	FV-S130A	LCP-S11	FV-S130A	7C/AWG 14	Control	
0	LT-S130A	LT-S130A	LCP-S11	1 pair/AWG 18	Control	
0	LT-S130A	LT-S130A	LCP-S11	2C/AWG 18	Inst. Power	
0	LT-S130A	LT-S130A	LCP-S11	2C/AWG 18	Control	
0	PT-S130A	PT-S130A	LCP-S11	1 pair/AWG 18	Control	
0	FV-S130B	LCP-S11	FV-S130B	7C/AWG 14	Control	
0	LI-S130B	LT-S130A	LCP-S100A	1 pair/AWG 18	Control	
0	FV-S130C	LCP-S130C	FV-S130C	9C/AWG 14	Control	
0	LCP-S130C	LCP-S130C	LCP-S11	9C/AWG 14	Control	
0	LI-S130C	LT-S130A	LCP-S105A	1 pair/AWG 18	Control	
0	FV-S140A	LCP-S11	FV-S140A	7C/AWG 14	Control	
0	LT-S140A	LT-S140A	LCP-S11	1 pair/AWG 18	Control	
0	LT-S140A	LT-S140A	LCP-S11	2C/AWG 18	Inst. Power	
0	LT-S140A	LT-S140A	LCP-S11	2C/AWG 18	Control	
0	PT-S140A	PT-S140A	LCP-S11	1 pair/AWG 18	Control	
0	FV-S140B	LCP-S11	FV-S140B	7C/AWG 14	Control	
0	LI-S140B	LT-S140A	LCP-S100A	1 pair/AWG 18	Control	
0	FV-S140C	LCP-S140C	FV-S140C	9C/AWG 14	Control	
0	LCP-S140C	LCP-S140C	LCP-S11	9C/AWG 14	Control	
0	LI-S140C	LT-S140A	LCP-S105A	1 pair/AWG 18	Control	
0	FT-S165A	FT-S165A	LCP-S11	1 pair/AWG 18	Control	
0	FT-S165A	FT-S165A	LCP-S11	2C/AWG 18	Inst. Power	
0	FT-S165A	FT-S165A	LCP-S11	2C/AWG 18	Control	
0	FV-S170A	LCP-S170C	FV-S170A	9C/AWG 14	Control	
0	FV-S170B	LCP-S170B	FV-S170B	9C/AWG 14	Control	
0	LCP-S170B	LCP-S170B	LCP-S11	9C/AWG 14	Control	
0	LCP-S170C	LCP-S170C	LCP-S11	9C/AWG 14	Control	
0	FT-S185A	FT-S185A	LCP-S11	1 pair/AWG 18	Control	
0	FT-S185A	FT-S185A	LCP-S11	2C/AWG 18	Inst. Power	
0	FT-S185A	FT-S185A	LCP-S11	2C/AWG 18	Control	
0	LS-S190A	LS-S190A	LCP-S11	2C/AWG 14	Control	
0	LA-S190B	LCP-S11	LA-S190B	2C/AWG 14	Control	
0	LS-S190B	LS-S190B	LCP-S11	2C/AWG 14	Control	
0	LA-S200A	LCP-S11	LA-S200A	2C/AWG 14	Control	
0	LCP-S200A	LCP-S11	LCP-S200A	14C/AWG 14	Control	
0	SOL-S200A	LCP-S11	SOL-S200A	2C/AWG 14	Control	
0	LA-S204A	LCP-S11	LA-S204A	2C/AWG 14	Control	
0	LCP-S204A	LCP-S11	LCP-S204A	14C/AWG 14	Control	
0	SOL-S204A	LCP-S11	SOL-S204A	2C/AWG 14	Control	
0	FV-S206A	LCP-S11	FV-S206A	7C/AWG 14	Control	
0	LS-S206A	LS-S206A	LCP-S11	2C/AWG 14	Control	
0	FV-S207A	LCP-S11	FV-S207A	10C/AWG 14	Control	
0	FV-S210A	LCP-S11	FV-S210A	7C/AWG 14	Control	
0	LT-S210A	LT-S210A	LCP-S11	1 pair/AWG 18	Control	
0	LT-S210A	LT-S210A	LCP-S11	2C/AWG 18	Inst. Power	
0	LT-S210A	LT-S210A	LCP-S11	2C/AWG 18	Control	
0	PT-S210A	PT-S210A	LCP-S11	1 pair/AWG 18	Control	
0	FV-S210B	LCP-S11	FV-S210B	7C/AWG 14	Control	
0	LI-S210B	LT-S210A	LCP-S200A	1 pair/AWG 18	Control	

NOTE: This cable schedule is for guidance only, and should be used by the contractor in conjunction with the drawing, I/O List, Instrument Schedule to confirm cable requirements.

Rev.	TAG #	ORIGIN	DESTINATION	TYPE	DESCRIPTION	REMARKS
0	FV-S210C	LCP-S210C	FV-S210C	9C/AWG 14	Control	
0	LCP-S210C	LCP-S210C	LCP-S11	9C/AWG 14	Control	
0	LI-S210C	LT-S210A	LCP-S204A	1 pair/AWG 18	Control	
0	FV-S220A	LCP-S11	FV-S220A	7C/AWG 14	Control	
0	LT-S220A	LT-S220A	LCP-S11	1 pair/AWG 18	Control	
0	LT-S220A	LT-S220A	LCP-S11	2C/AWG 18	Inst. Power	
0	LT-S220A	LT-S220A	LCP-S11	2C/AWG 18	Control	
0	PT-S220A	PT-S220A	LCP-S11	1 pair/AWG 18	Control	
0	FV-S220B	LCP-S11	FV-S220B	7C/AWG 14	Control	
0	LI-S220B	LT-S220A	LCP-S200A	1 pair/AWG 18	Control	
0	FV-S220C	LCP-S220C	FV-S220C	9C/AWG 14	Control	
0	LCP-S220C	LCP-S220C	LCP-S11	9C/AWG 14	Control	
0	LI-S220C	LT-S220A	LCP-S204A	1 pair/AWG 18	Control	
0	FT-S235A	FT-S235A	LCP-S11	1 pair/AWG 18	Control	
0	FT-S235A	FT-S235A	LCP-S11	2C/AWG 18	Inst. Power	
0	FT-S235A	FT-S235A	LCP-S11	2C/AWG 18	Control	
0	FV-S240A	LCP-S240A	FV-S240A	9C/AWG 14	Control	
0	LCP-S240A	LCP-S240A	LCP-S11	9C/AWG 14	Control	
0	FV-S240B	LCP-S240B	FV-S240B	9C/AWG 14	Control	
0	LCP-S240B	LCP-S240B	LCP-S11	9C/AWG 14	Control	
0	FT-S250A	FT-S250A	LCP-S11	1 pair/AWG 18	Control	
0	FT-S250A	FT-S250A	LCP-S11	2C/AWG 18	Inst. Power	
0	FT-S250A	FT-S250A	LCP-S11	2C/AWG 18	Control	
0	LS-S260A	LS-S260A	LCP-S11	2C/AWG 14	Control	
0	LA-S260B	LCP-S11	LA-S260B	2C/AWG 14	Control	
0	LS-S260B	LS-S260B	LCP-S11	2C/AWG 14	Control	
0	LA-S300A	LCP-S11	LA-S300A	2C/AWG 14	Control	
0	SOL-S300A	LCP-S11	SOL-S300A	2C/AWG 14	Control	
0	LCP-S301A	LCP-S11	LCP-S301A	20C/AWG 14	Control	
0	LA-S307A	LCP-S11	LA-S307A	2C/AWG 14	Control	
0	LA-S307A	LCP-S11	LA-S307A	2C/AWG 14	Control	
0	LCP-S307A	LCP-S11	LCP-S307A	20C/AWG 14	Control	
0	SOL-S307A	LCP-S11	SOL-S307A	2C/AWG 14	Control	
0	FV-S309A	LCP-S11	FV-S309A	7C/AWG 14	Control	
0	LS-S309A	LS-S309A	LCP-S11	2C/AWG 14	Control	
0	FV-S310A	LCP-S11	FV-S310A	7C/AWG 14	Control	
0	LT-S310A	LT-S310A	LCP-S11	1 pair/AWG 18	Control	
0	LT-S310A	LT-S310A	LCP-S11	2C/AWG 18	Inst. Power	
0	LT-S310A	LT-S310A	LCP-S11	2C/AWG 18	Control	
0	PT-S310A	PT-S310A	LCP-S11	1 pair/AWG 18	Control	
0	TT-S310A	TT-S310A	LCP-S11	1 pair/AWG 18	Control	
0	FV-S310B	LCP-S11	FV-S310B	7C/AWG 14	Control	
0	LI-S310B	LT-S310A	LCP-S301A	1 pair/AWG 18	Control	
0	FV-S310C	LCP-S310C	FV-S310C	9C/AWG 14	Control	
0	LCP-S310C	LCP-S310C	LCP-S11	9C/AWG 14	Control	
0	LI-S310C	LT-S310A	LCP-S307A	1 pair/AWG 18	Control	
0	FV-S320A	LCP-S11	FV-S320A	7C/AWG 14	Control	
0	LT-S320A	LT-S320A	LCP-S11	1 pair/AWG 18	Control	
0	LT-S320A	LT-S320A	LCP-S11	2C/AWG 18	Inst. Power	
0	LT-S320A	LT-S320A	LCP-S11	2C/AWG 18	Control	

NOTE: This cable schedule is for guidance only, and should be used by the contractor in conjunction with the drawing, I/O List, Instrument Schedule to confirm cable requirements.

Rev.	TAG #	ORIGIN	DESTINATION	TYPE	DESCRIPTION	REMARKS
0	PT-S320A	PT-S320A	LCP-S11	1 pair/AWG 18	Control	
0	TT-S320A	TT-S320A	LCP-S11	1 pair/AWG 18	Control	
0	FV-S320B	LCP-S11	FV-S320B	7C/AWG 14	Control	
0	LI-S320B	LT-S320A	LCP-S301A	1 pair/AWG 18	Control	
0	FV-S320C	LCP-S320C	FV-S320C	9C/AWG 14	Control	
0	LCP-S320C	LCP-S320C	LCP-S11	9C/AWG 14	Control	
0	LI-S320C	LT-S320A	LCP-S307A	1 pair/AWG 18	Control	
0	FV-S330A	LCP-S11	FV-S330A	7C/AWG 14	Control	
0	LT-S330A	LT-S330A	LCP-S11	1 pair/AWG 18	Control	
0	LT-S330A	LT-S330A	LCP-S11	2C/AWG 18	Inst. Power	
0	LT-S330A	LT-S330A	LCP-S11	2C/AWG 18	Control	
0	PT-S330A	PT-S330A	LCP-S11	1 pair/AWG 18	Control	
0	TT-S330A	TT-S330A	LCP-S11	1 pair/AWG 18	Control	
0	FV-S330B	LCP-S11	FV-S330B	7C/AWG 14	Control	
0	LI-S330B	LT-S330A	LCP-S301A	1 pair/AWG 18	Control	
0	FV-S330C	LCP-S330C	FV-S330C	9C/AWG 14	Control	
0	LCP-S330C	LCP-S330C	LCP-S11	9C/AWG 14	Control	
0	LI-S330C	LT-S330A	LCP-S307A	1 pair/AWG 18	Control	
0	FV-S340A	LCP-S11	FV-S340A	7C/AWG 14	Control	
0	LT-S340A	LT-S340A	LCP-S11	1 pair/AWG 18	Control	
0	LT-S340A	LT-S340A	LCP-S11	2C/AWG 18	Inst. Power	
0	LT-S340A	LT-S340A	LCP-S11	2C/AWG 18	Control	
0	PT-S340A	PT-S340A	LCP-S11	1 pair/AWG 18	Control	
0	TT-S340A	TT-S340A	LCP-S11	1 pair/AWG 18	Control	
0	FV-S340B	LCP-S11	FV-S340B	7C/AWG 14	Control	
0	LI-S340B	LT-S340A	LCP-S301A	1 pair/AWG 18	Control	
0	FV-S340C	LCP-S340C	FV-S340C	9C/AWG 14	Control	
0	LCP-S340C	LCP-S340C	LCP-S11	9C/AWG 14	Control	
0	LI-S340C	LT-S340A	LCP-S307A	1 pair/AWG 18	Control	
0	FT-S350A	FT-S350A	LCP-S11	1 pair/AWG 18	Control	
0	FT-S350A	FT-S350A	LCP-S11	2C/AWG 18	Inst. Power	
0	FT-S350A	FT-S350A	LCP-S11	2C/AWG 18	Control	
0	LCP-S350C	LCP-S350C	LCP-S11	9C/AWG 14	Control	
0	LCP-S360B	LCP-S360B	LCP-S11	9C/AWG 14	Control	
0	FT-S370A	FT-S370A	LCP-S11	1 pair/AWG 18	Control	
0	FT-S370A	FT-S370A	LCP-S11	2C/AWG 18	Inst. Power	
0	FT-S370A	FT-S370A	LCP-S11	2C/AWG 18	Control	
0	LCP-S370B	LCP-S370B	LCP-S11	9C/AWG 14	Control	
0	LS-S371A	LS-S371A	LCP-S11	2C/AWG 14	Control	
0	LA-S371B	LCP-S11	LA-S371B	2C/AWG 14	Control	
0	LS-S371B	LS-S371B	LCP-S11	2C/AWG 14	Control	
0	SOL-S400A	LCP-S11	SOL-S400A	2C/AWG 14	Control	
0	LA-S401A	LCP-S11	LA-S401A	2C/AWG 14	Control	
0	LCP-S401A	LCP-S11	LCP-S401A	14C/AWG 14	Control	
0	LS-S405A	LS-S405A	LCP-S11	2C/AWG 14	Control	
0	SOL-S405A	LCP-S11	SOL-S405A	2C/AWG 14	Control	
0	LS-S405B	LS-S405B	LCP-S11	2C/AWG 14	Control	
0	SOL-S405B	LCP-S11	SOL-S405B	2C/AWG 14	Control	
0	FV-S410A	LCP-S11	FV-S410A	7C/AWG 14	Control	
0	LT-S410A	LT-S410A	LCP-S11	1 pair/AWG 18	Control	

NOTE: This cable schedule is for guidance only, and should be used by the contractor in conjunction with the drawing, I/O List, Instrument Schedule to confirm cable requirements.

Rev.	TAG #	ORIGIN	DESTINATION	TYPE	DESCRIPTION	REMARKS
0	LT-S410A	LT-S410A	LCP-S11	2C/AWG 18	Inst. Power	
0	LT-S410A	LT-S410A	LCP-S11	2C/AWG 18	Control	
0	PS-S410A	PS-S410A	LCP-S11	2C/AWG 18	Control	
0	FV-S410B	FV-S410B	LCP-S11	6C/AWG 14	Control	
0	LI-S410B	LT-S410A	LCP-S410A	1 pair/AWG 18	Control	
0	LT-S410B	LT-S410B	LCP-S11	1 pair/AWG 18	Control	
0	LT-S410B	LT-S410B	LCP-S11	2C/AWG 18	Inst. Power	
0	LT-S410B	LT-S410B	LCP-S11	2C/AWG 18	Control	
0	FV-S410C	LCP-S410C	FV-S410C	9C/AWG 14	Control	
0	LCP-S410C	LCP-S410C	LCP-S11	9C/AWG 14	Control	
0	FV-S420A	LCP-S11	FV-S420A	7C/AWG 14	Control	
0	LT-S420A	LT-S420A	LCP-S11	1 pair/AWG 18	Control	
0	LT-S420A	LT-S420A	LCP-S11	2C/AWG 18	Inst. Power	
0	LT-S420A	LT-S420A	LCP-S11	2C/AWG 18	Control	
0	PS-S420A	PS-S420A	LCP-S11	2C/AWG 18	Control	
0	FV-S420B	FV-S420B	LCP-S11	6C/AWG 14	Control	
0	LI-S420B	LT-S420A	LCP-S420A	1 pair/AWG 18	Control	
0	LT-S420B	LT-S420B	LCP-S11	1 pair/AWG 18	Control	
0	LT-S420B	LT-S420B	LCP-S11	2C/AWG 18	Inst. Power	
0	LT-S420B	LT-S420B	LCP-S11	2C/AWG 18	Control	
0	FV-S420C	LCP-S420C	FV-S420C	9C/AWG 14	Control	
0	LCP-S420C	LCP-S420C	LCP-S11	9C/AWG 14	Control	
0	FT-S430A	FT-S430A	LCP-S11	1 pair/AWG 18	Control	
0	FT-S430A	FT-S430A	LCP-S11	2C/AWG 18	Inst. Power	
0	FT-S430A	FT-S430A	LCP-S11	2C/AWG 18	Control	
0	FT-S440A	FT-S430A	LCP-S11	1 pair/AWG 18	Control	
0	FT-S440A	FT-S430A	LCP-S11	2C/AWG 18	Inst. Power	
0	FT-S440A	FT-S440A	LCP-S11	2C/AWG 18	Control	
0	LCP-S440B	LCP-S440B	LCP-S11	9C/AWG 14	Control	
0	GT-S450A	GT-S450A	CP-J11	2C/AWG 18	Control	
0	LS-S450A	LS-S450A	LCP-S11	2C/AWG 14	Control	
0	FS-S750A	FS-S750A	LCP-S11	2C/AWG 18	Control	
0	FS-S751A	FS-S751A	LCP-S11	2C/AWG 18	Control	
0	FS-S752A	FS-S752A	LCP-S11	2C/AWG 18	Control	
0	FS-S754A	FS-S754A	LCP-S11	2C/AWG 18	Control	
0	FS-S755A	FS-S755A	LCP-S11	2C/AWG 18	Control	
0	FS-S758A	FS-S758A	LCP-S11	2C/AWG 18	Control	
0	FS-S759A	FS-S759A	LCP-S11	2C/AWG 18	Control	

NOTE: This cable schedule is for guidance only, and should be used by the contractor in conjunction with the drawing, I/O List, Instrument Schedule to confirm cable requirements.