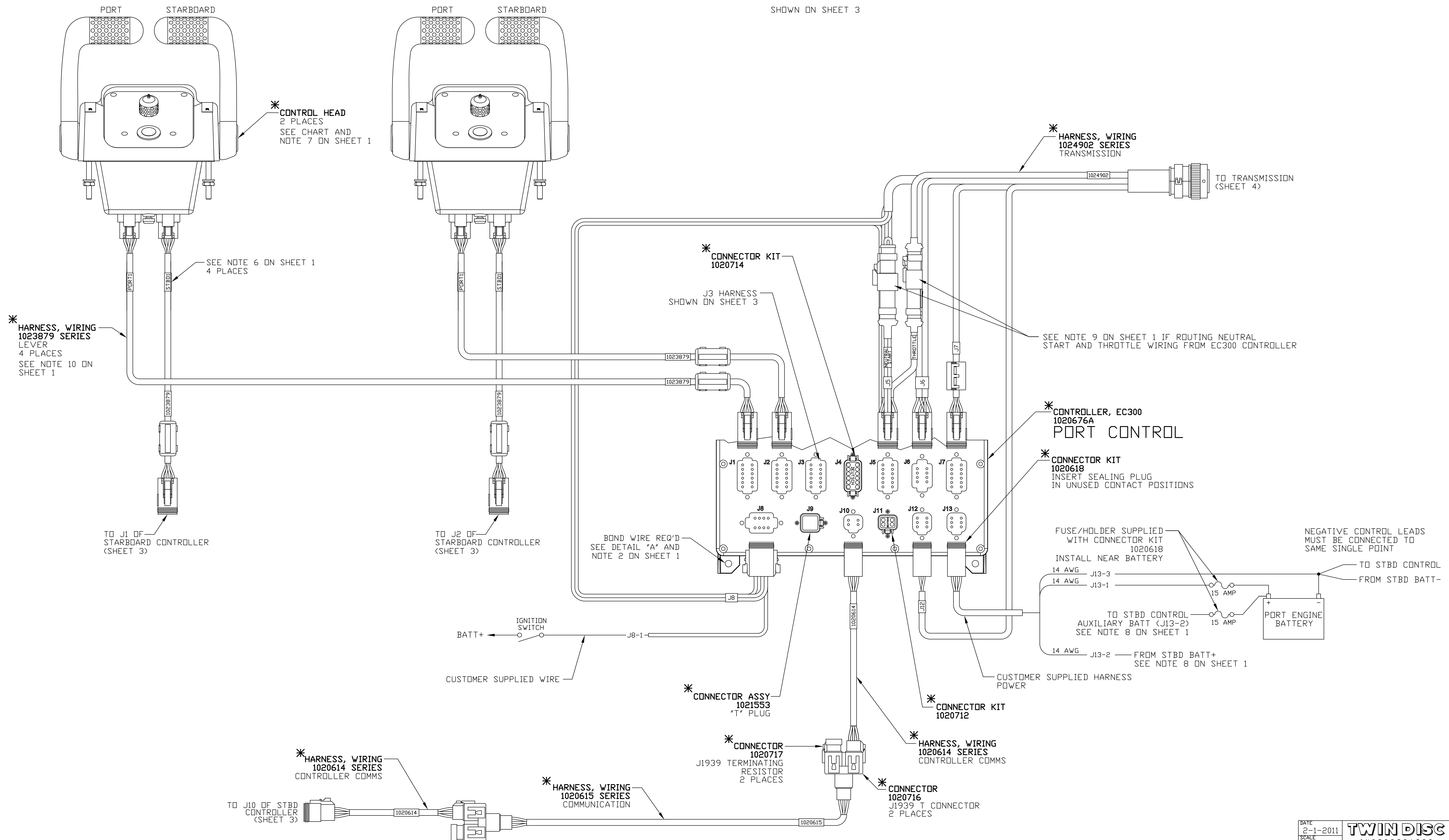


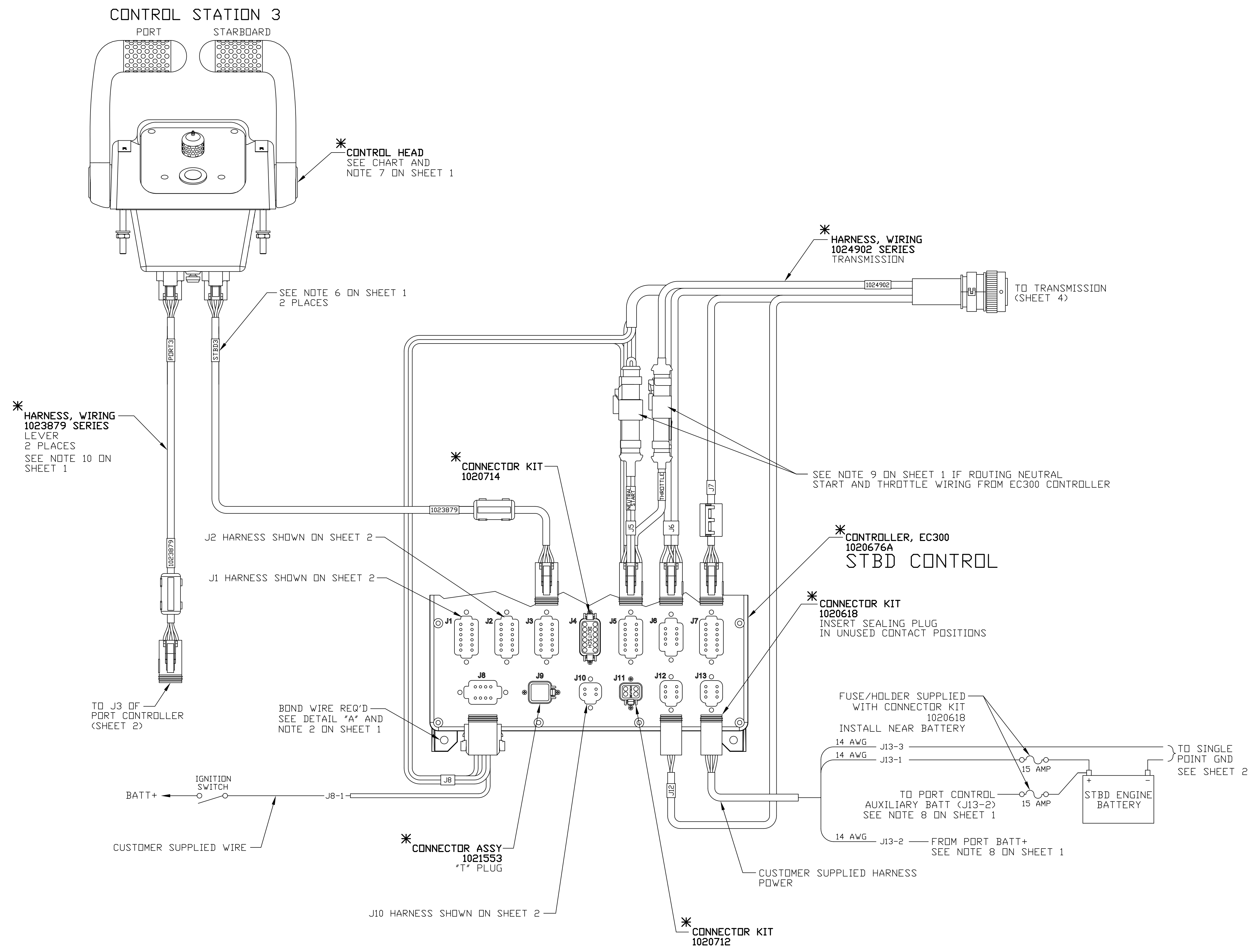
CONTROL STATION 1

CONTROL STATION 2

CONTROL STATION 3
SHOWN ON SHEET 3



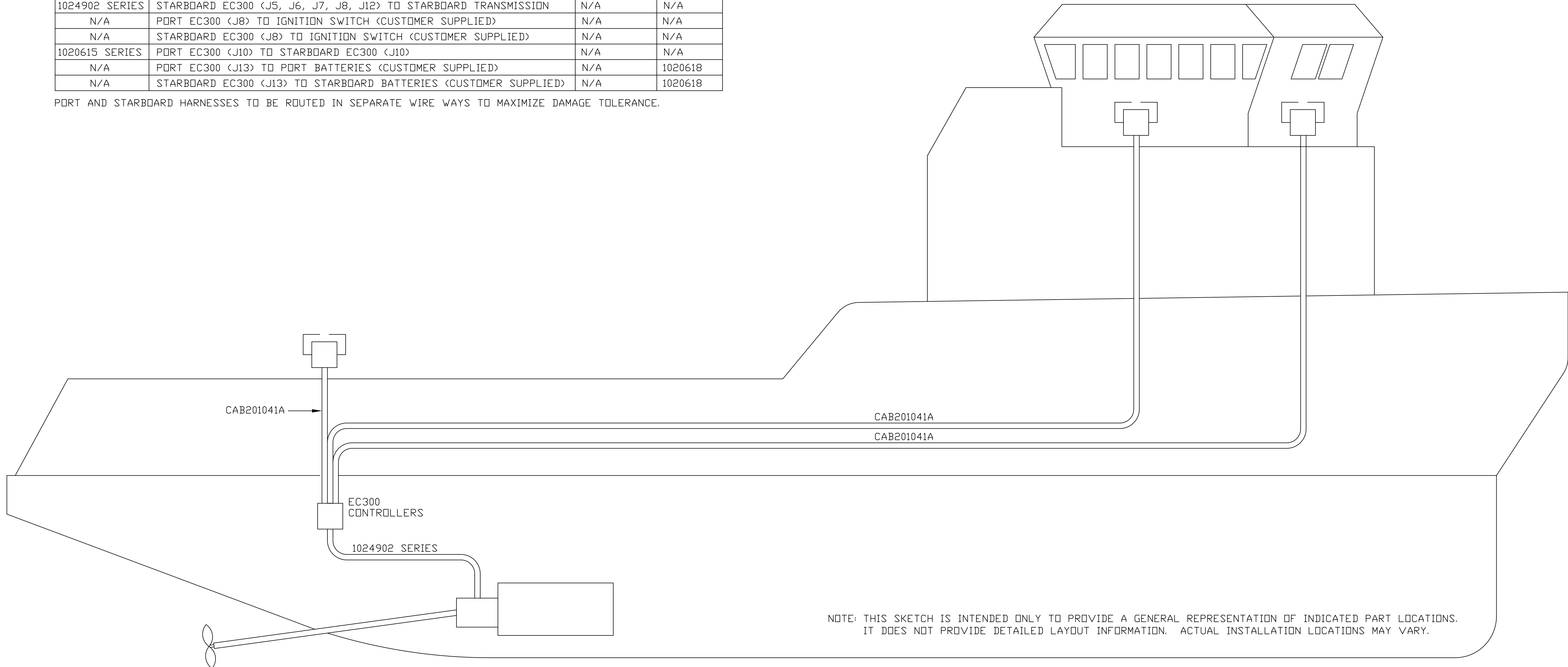
UNLESS OTHERWISE SPECIFIED MACHINED DIMENSIONS XX ±0.030 XXX ±0.010 XXXX ±0.005 ALL ANGULAR TOLERANCES ±1° GEOMETRIC TOLERANCING PER ASME Y14.5M 1994	WEIGHT	VR*	FIRST USE	INCH	MATERIAL	HEAT TREAT	DATE	TWIN DISC INCORPORATED RACINE, WI 53403 - USA
	LBS.	LBS./IN ³	MODEL				2-1-2011	
NOTICE: THIS PRINT CONTAINS PROPRIETARY INFORMATION AND IS NOT TO BE USED IN ANY MANNER DETRIMENTAL TO THE INTEREST OF TWIN DISC, INCORPORATE THIS NOTICE IS NOT INTENDED TO WAIVE OR LIMIT RIGHTS GRANTED TO THE U.S. GOVERNMENT OR OTHERS BY CONTRACT.	ASSY. EC300			THIRD ANGLE PROJECTION	SIMILAR TO	NAME	SCALE	1025385
							NONE	
							DRN. W.Russell	
							CHK. R.Conroy	REV -
							APPD. M.B.Gee	DWG SIZE D SHT. 2 of 5



UNLESS OTHERWISE SPECIFIED MACHINED DIMENSIONS XX ±0.030 XXX ±0.010 XXXX ±0.005 ALL ANGULAR TOLERANCES ±1° GEOMETRIC TOLERANCING PER ASME Y14.5M 1994	WEIGHT	VR*	FIRST USE	INCH	MATERIAL	HEAT TREAT	DATE	TWIN DISC INCORPORATED RACINE, WI 53403 - USA		
	LBS.	LBS./IN ³	ASSY. MODEL				SCALE			
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							CHK.			
							APPD.			
							M.B.Gee	DWG SIZE D	SHT. 3 of 5	REV -

PULL LIST			
HARNESS PART NO.	LOCATION	CABLE PART NO.	KIT PART NO.
1023879 SERIES	PORT EC300 (J1) TO CONTROL STATION 1 PORT LEVER	CAB201041A	1025209
1023879 SERIES	PORT EC300 (J2) TO CONTROL STATION 2 PORT LEVER	CAB201041A	1025209
1023879 SERIES	PORT EC300 (J3) TO CONTROL STATION 3 PORT LEVER	CAB201041A	1025209
1023879 SERIES	STARBOARD EC300 (J1) TO CONTROL STATION 1 STARBOARD LEVER	CAB201041A	1025209
1023879 SERIES	STARBOARD EC300 (J2) TO CONTROL STATION 2 STARBOARD LEVER	CAB201041A	1025209
1023879 SERIES	STARBOARD EC300 (J3) TO CONTROL STATION 3 STARBOARD LEVER	CAB201041A	1025209
1024902 SERIES	PORT EC300 (J5, J6, J7, J8, J12) TO PORT TRANSMISSION	N/A	N/A
1024902 SERIES	STARBOARD EC300 (J5, J6, J7, J8, J12) TO STARBOARD TRANSMISSION	N/A	N/A
N/A	PORT EC300 (J8) TO IGNITION SWITCH (CUSTOMER SUPPLIED)	N/A	N/A
N/A	STARBOARD EC300 (J8) TO IGNITION SWITCH (CUSTOMER SUPPLIED)	N/A	N/A
1020615 SERIES	PORT EC300 (J10) TO STARBOARD EC300 (J10)	N/A	N/A
N/A	PORT EC300 (J13) TO PORT BATTERIES (CUSTOMER SUPPLIED)	N/A	1020618
N/A	STARBOARD EC300 (J13) TO STARBOARD BATTERIES (CUSTOMER SUPPLIED)	N/A	1020618

PORT AND STARBOARD HARNESSES TO BE ROUTED IN SEPARATE WIRE WAYS TO MAXIMIZE DAMAGE TOLERANCE.



UNLESS OTHERWISE SPECIFIED MACHINED DIMENSIONS XX ±0.030 XXX ±0.010 XXXX ±0.005 ALL ANGULAR TOLERANCES ±1° GEOMETRIC TOLERANCING PER ASME Y14.5M 1994	WEIGHT LBS.	VR ¹ LBS./IN ³	FIRST USE ASSY. MODEL EC300	INCH THIRD ANGLE PROJECTION	MATERIAL SIMILAR TO	HEAT TREAT	DATE 2-1-2011	TWIN DISC INCORPORATED RACINE, WI 53403 - USA
	NOTICE: THIS PRINT CONTAINS PROPRIETARY INFORMATION AND IS NOT TO BE USED IN ANY MANNER DETRIMENTAL TO THE INTEREST OF TWIN DISC, INCORPORATED. THIS NOTICE IS NOT INTENDED TO WAIVE OR LIMIT RIGHTS GRANTED TO THE U.S. GOVERNMENT OR OTHERS BY CONTRACT.				NAME SYSTEM, CONTROL EC300	DRN. W.Russell	SCALE NONE	