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A 10.09.2024 P							MCM MCM	ππ	GC
A 10.09.2024 P				DESCRIPTION			мсм		GC GC APP.E
A 10.09.2024 P EV. DATE	RELIMINARY ISS	SUE	SHIP	DESCRIPTION REVISIONS			мсм	Π	GC
A 10.09.2024 P EV. DATE	RELIMINARY ISS	SUE			JP 88 ST	ORK	мсм	Π	GC
A 10.09.2024 P EV. DATE		tens	SHIP				MCM MOD.BY	Π	GC
	Gol	tens	SHIP TITLE V DRAWING NUMBER	REVISIONS ALVE CONFIG	GURATION		MCM MOD.BY BYPASS	Π	GC

Bypass Configration Table	Valve ID	Valve BV1	Valve BV2		Valve BV4	Valve BV5	Valve BV6	Valve BV7	Valve BV8	Valve BV9	Valve BV10	Valve BV11	Valve BAV03	Valve BAV04	Valve BAV05	Valve BAV06	Valve BAV07	Valve BAV08																		
Process	Signal Input	1	-	3	4	5	6	7	8	9	10	11 1	12	13	14	15	16 :	17 1	18 1	.9 2	21	22	23	24	25	26 2	27 2	28 2	30	31	32	33	34	35	36 3	37 38
Gravity Filling Through Seacheast -Condition-1	Configuration 1	0	0		_	_			_	_	_	_	_	_	_			_	\perp	\perp	_			_	_	_			_					+	+	_
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Gravity Discharge/Filling Through OBD-Condition-1	Configuration 3	_		_	_	\perp		_	_	_	0		0			_	_		\perp	\perp	\bot	_		_	_	\perp	_	\perp	_	1	_			+	+	_
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System Bypass To Overboard-Condition-3	Configuration 6	_			-	_	_	_	-	_	-	_	_	_	_	0	_	_	+	_	+-	├			-	_	_		+-	-	├	\vdash	_	+	+	+
System Bypass To Overboard-Condition-4	Configuration 7	_		_	_	+	_	_	_	-	_	_	_	_	\rightarrow		0	_	+	_	+	_	\Box	_	_	_	_		+-	-	-		_	\rightarrow	+	
System Bypass Through Fire hydrants-1	Configuration 8	_		0	-	0	_	_	-	_	_	_	_	_	_	_	0	_	+	_	+-	<u> </u>			-	_	_		+-	-	├	\vdash	_	+	+	+
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System Bypass Through Emergency Cooling-1	Configuration 10	_	0	_	_	_	_		0	_	_	_	_	_	_	_	_	_	+	_	+-	<u> </u>	\Box		-	_	_		+-	-	├	\vdash	_	+	+	+
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System Bypass	Configuration 12	_		_	_	_	_	_	_	_	_	_	_	\dashv	_	_	_	0	_	_	_	<u> </u>			_	_	_		+-	-	<u> </u>		_	\dashv	+	+
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