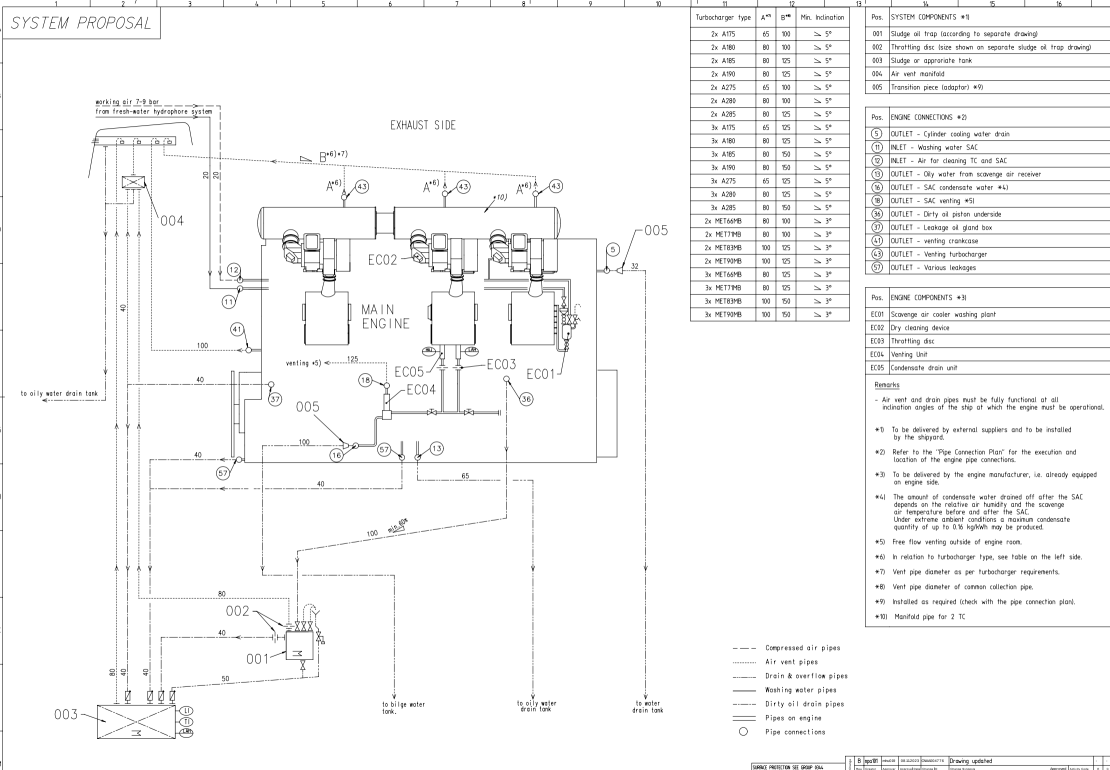
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SEQ NO	QTY	Item ID		Item Name				Dimension	Standard-ID	Basic Material		1	Net Veight
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SEQ NO	QTY	Item ID		Item Name				Dimension	Standard-ID	Basic Material		١	Net Veight
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SPECIFICATION which must be met at	the engine interface	connec	tions (I	B								
(41) OUTLET - Venting crankcase - Venting to funnel - Must not be connected to other venting pipes	(5 OUT - G	LET – Cy ravity flo	linder w to d	cooling water cooling water	[•] drain. drain tank	or app	ropriate	tank			
(43) OUTLET - Venting turbocharger - Venting to funnel - Minimum inclination according to TC suppliers spec		- Fr	rom fresh	water	ater SAC r hydrophore			ssure: 2.	.5 bar			
- Must not be connected to other venting pipes		(12) INLE - W	:T – Air Iorking air	for cle r, supp	eaning plants oly pressure:	TC and SA 7-9 bar	.C					В
57) OUTLET - Various leakages - Gravity flow to sludge tank or appropriate tank		(13) OUT - G	LET – Oil ravity flo	y wate w to c	er from scav bily water ta	enge air reo .nk or appro	ceiver opriate f	ank				
- (43)					densate wate bilge water t		ropriate	tank				
			LET – SA ree flow		ting e of engine r	oom						C
		- F 0 - M	low with r appropr lin. inclina	SÁC pi riate a tion of	piston under ressure to s rrangement drain pipe: nected to otl	ludge oil tro 60 %						
)	(37) OUT - G	LET - Le ravity flo	akage w to s	oil gland bo: sludge tank (x or approprio	te tank.					
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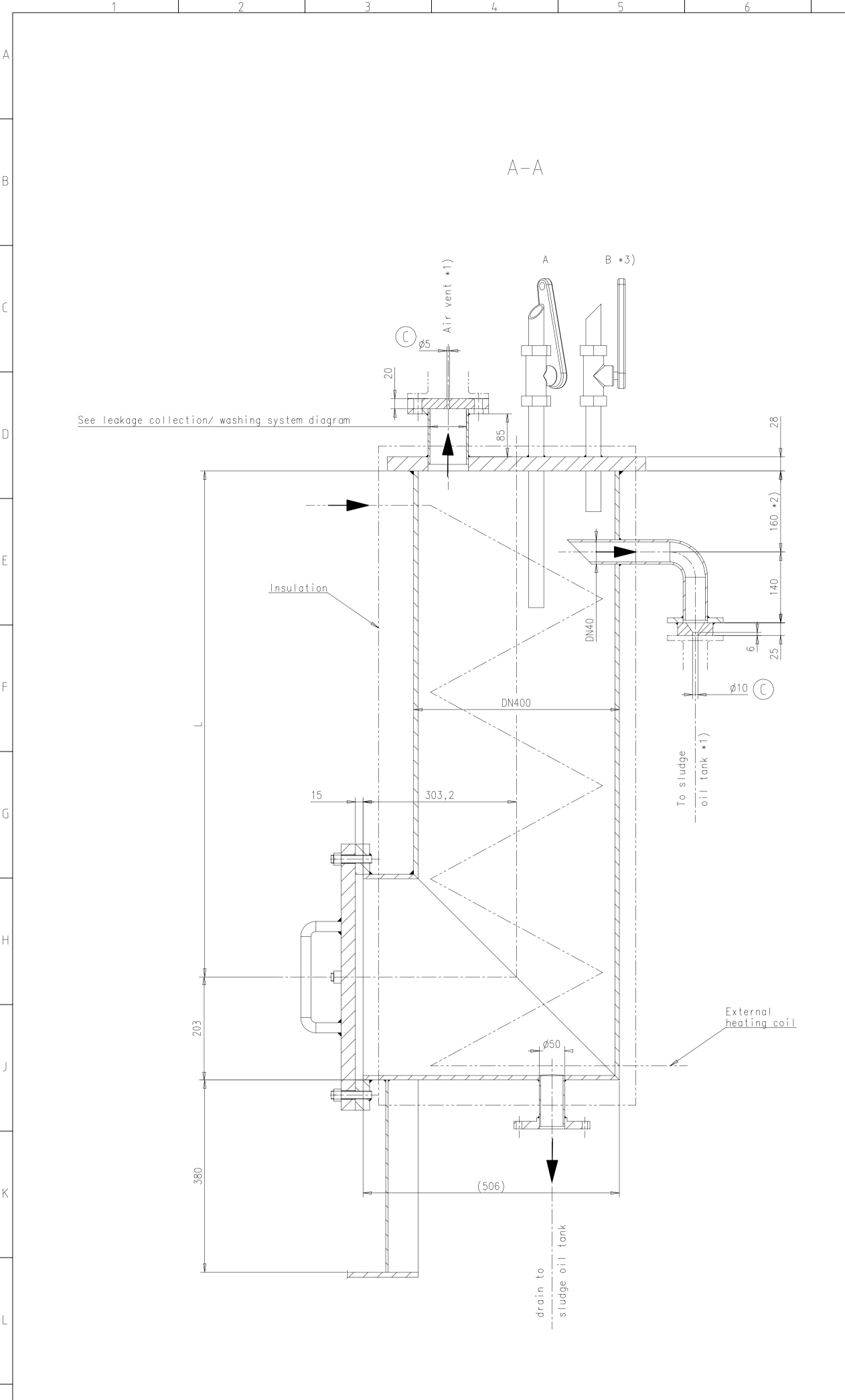
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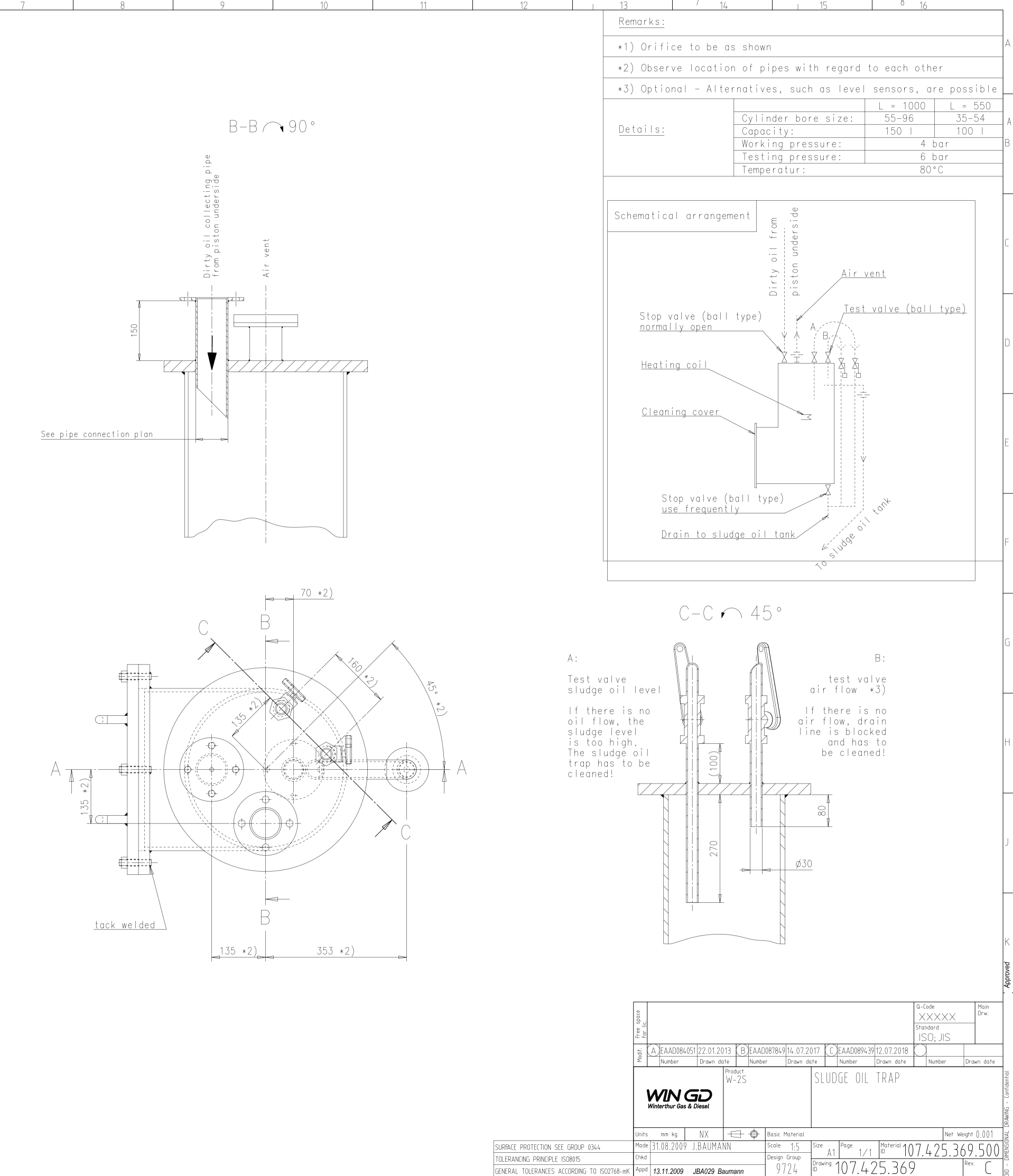
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PAAD303146 Proving Pagels

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MIDS – Leakage Collection and Washing System (DG9724) WinGD X92-B

TRACK CHANGES

DATE	SUBJECT	DESCRIPTION
2019-03-22	DRAWING SET	First web upload
2023-11-08	PAAD303146-B	New revision

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