

Form Revision: 14-Apr-2023

B44-2019

Cab Alteration Worksheet / Hydraulic Minor B Submission

								iyula	ulio		101	D Gubii	11331311		
	0	Submitter (Company name		Tel:											
	100	and address)						email:							
		TOOA Installation N. ()	4			-		Ciliail.			- 0				
	110	TSSA Installation No(s):	1			2					3				
	7		4			5					6				
) ral		Submitter's Specification					Flevating	n Device C	lass						
General	120	No./ P.O. Number	Elevating Device					-							
മ	1							g Device Ty	уре						
		Building Address											Postal Code		
	180												i ostai ooue		
	1340	Type of Drive			185	Work Co)ate								
	13	Contractor Pogistration No.		8											
	250	Contractor Registration No.													
		Car Capacity					kg	val	ue from o	origina	l cross	shead data tag			
	·										· ·				
		Original Car Weight							alue from revised / reset crosshead data tag						
		Total weight changes a	I previous Aux.	kg kg					ralue to which I am revising Orig. Car Weight (P.Eng.)						
		Unrecorded weight char	ed)	d) + kg					no original crosshead data tag is present						
		-						•							
		Car Weight Prior to alteration (as weighed) = Kg Original Car Weight + Capacity											ng ng		
		Linina		Elomo Dati	omelia D-		060 144	ldod	060 144 0	omoved		Glass per 2.1	118		
		Lining		Flame Ratir	ng Smoke De	٧.	960 Wt ad	iu c u	960 Wt R	emoved		•			
	V	Vall: 880		890				kg			kg	Mirror per 2.1	4.1.8		
	٧	Vall: 880		890				kg			kg	[visible marking on ea			
	Cei	ling: 900		910				kg			kg	CGSB-12.1 cl. 5.6]	according to CAN/		
											-		Cumulative Wt		
	Cei	ling: 900		910				kg			kg	Net Change	Change All		
	FI	oor: 920		930				kg			kg	this alteration	Alterations		
		Interior Cab Modernization pe	er B44-19 & DO	295/22. Altera	ation to 8.7.2.1	4.2		kg			kg	kg	kg		
		_								,	•				
		Select Weight Alteration being performed Final Car Weight kg													
		® [8.7.2.15]★1 Mino	or B - Cumulati	ve decrease < 5%					Weight out			Weight out of r	ange. Select		
		5	or - Cumulative decrease >= 5% 5% of origin weight plus c									a different a	Iteration.		
						E 0/	weigh	t bing cab	acity						
			-				kg								
		(8.7.2.15]★2 Mino 8.7.2.15.2 Majo	ve increase >115 kg & < 5%					If cumu			ulative se OR				
		.≦ 8.7.2.15.2 Maj o	5%	%											
		· · · · · · · · · · · · · · · · · · ·							to Decrease is more than 5%, Enter value						
		. Jimittoa oai 116i	J wilgo uitel				ng io		ĸy			olue cell			
		NOTE for TSSA Inspector:	Values outside	this range re	quire a revisio	on to	his suhr	nission	Contrac	tor's S	Statem	ent - All parts adde	ed, replaced,		
		NOTE for TSSA Inspector: Values outside this range require a revision to this submission.								rebuild or adjusted, and all features affected by this					
		The post alteration car <u>weight</u> :kg							alteration are in compliance with the Technical Standards and Safety Act and O.Reg 209/01						
										us and	Safety	y Act and U.Reg 20	J9/UT		
	L														
		Submitter's Official Capacity in	Company	Name											
	310	•		320					du						
		Markania Nav			D-4-				Registration Stamp						
		Mechanics Name		330	Date				ion	noi					
			33					trati							
	340	Mechanics Certificate Number	•	Mec	hanics EDM D	esian	ation		egis						
				150		91			~						