OPERATIONAL NOTICE

Notice No. **24068**

Nc	otice	Type:	Trair	n Operat	ing Conc	ditions	(TOC) V	Vaiver				
Sub	oject 🏾	Title:	Operat	ion of MG	GH and MG	iIH class v	vehicles					
Ор	erato	r(s):	SSR/Manildra									
Effe	ective	From:	04/10/2024 Effective To: Until Po						ntil Publish	ed		
Refe	erence	e Docum	ents:				-					
Route Access Stand			lard:	RAS General Information								
TOC Manual:			[TOC Manual 10								
Gen	eral D) / Oetails	Operatir	ng Conditio	on:							
		•					•	ing Conditio		-	d for th	
tra	nster	and resti	ricted op	peration of	r MGGH an	a MGIH (lass wag	ons on the A	ARIC Netwo	orк.		
Det	tails o	f the wa	gon ope	ration are	as below:						_	
	hicle de	Descriptio	on	Maximum Speed (km/h)	MAX GROSS MASS (tonne)	TARE (tonne)	Length (m)	Draw Capacity (MN)	Brake Type	Notes		
M	GGH	Grain Ho Pair	pper	80	100	21.9	16.7	2.7	ECP B4 ●●	1&2		
M	GIH	Grain Ho	pper	80	100	21.3	16.4	2.2	ECP	1&3	-	
		Pair							Β4 ●●			
	 1.1. The APB on these vehicles are recognised as a "handbrake". 1.2. These APBs do not operate when the wagon is in the ACO condition. Where 90% of a train's wagons (by mass) has approved APBs that are not ACO, the train is considered to be held by Park Brakes equivalent to 100% Handbrakes. 											
2	6								• • • •	(. 11 .		
2.	2.1. Gross Paired Ma			parameters for each wagon pair of MGGH wagons is detailed as follow ass: 200 tonne						5.		
2.2.		2. Tare:				43.8 tonne						
		3. Length:				33.3 m						
3.	Com	bined on	erating	parameter	rs for each	wagon pa	air of MG	ilH wagons i	s detailed a	s follows		
•	3.1. Gross Paired Mass:					200 tonne						
	3.2. Tare:			42.6 t	42.6 tonne							
	3.3. Length:				32.7 r	32.7 m						
۸	prove	J.										
	prova prove		rew Pal	mer					Date	e: 04/	10/2024	
· [*]				-						<i>c</i> ./.	-,	

ARTC