

Data	
vale	

Mr. Sorin BALTAC Passenger Rail Agency of South Africa

Umjantshi House 30 Wolmarans Street Braamfontein Johannesburg South Africa

Contract Title:	Manufacture and Sเ	apply A	Agreement
-----------------	--------------------	---------	-----------

Subject: Request for Provisional Acceptance Certificate – New Train

Our Reference: GIB-PRA-MSA-001739 Your None

Reference:

Dear Sir,

We refer you to the Manufacture and Supply Agreement (the **MSA**) as amended by the First MSA Amendment Agreement dated 03 December 2015 (the **Agreement**), to Clause 7.3 (Derogation from requirement to issue a Provisional Acceptance Certificate) therein, in respect of New Train ______ (the **New Train**).

Mentioned hereinafter please find documentation related to the Acceptance of New Train #184. The following documents have been submitted under cover of document transmittal GIB-PRA-MSA-T002304:

Document	Submitt ed
EM 01 20 184 Databook	YES
GIB0000005788_A0_Works Test Readiness Review_EM 01 20 184.pdf	YES
GIB0000005789_A0_Delivery Readiness Review_EM 01 20 184.pdf	YES
GIB0000005790_A0_Acceptance Tests Readiness Review_EM 01 20 184.pdf	YES
GIB0000005791_A0_Acceptance Readiness Review_EM 01 20 184.pdf	YES
GIB0000005915_A0_Consolidated Open Issue List EM 01 20 184.pdf	YES
TS184 Train Keys Handover Form After PAC.pdf	



In consideration of the above kindly provide the Provisional Acceptance Certificate for the New Train. We look forward to receiving your confirmation and remain at your disposal should you require further clarification in relation to the above.

Yours faithfully,

Devendran GOVENDER

The Engineer's Representative

Initiated by:

Enclosures: None

Distribution: As per the Communications Management Policy



Acknowledgement Receipt:

Contract	Manufacture and Supply Agreement
Reference:	Request for Provisional Acceptance Certificate – New Train
Subject:	GIB-PRA-MSA-001739
Our Reference:	Request for Provisional Acceptance Certificate – New Train
Recipients Name:	
Recipient Signature:	
Date:	
Contact number:	

