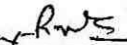
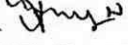
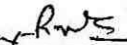
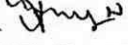
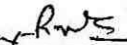
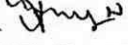
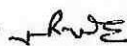
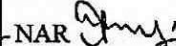
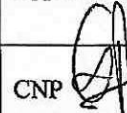
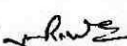
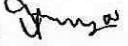


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					REV. 03	JOB NO.-STD.																																																			
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				REV. 03	JOB NO.-STD.		
				PAGE 03 OF 03			
COPY RIGHT AND CONFIDENTIAL The information on this document is the property of Bharat Heavy Electricals Limited. It must not be used directly or indirectly in anyway detrimental to the interest of the company.		5.0 PACKING CONDITIONS:					
		5.1 Glasses shall be individually interleaved with paper sheets.					
		5.2 The glasses shall be tightly packed in a wooden pallet suitable for seaworthy and roadworthy packing to avoid transit damages. The glasses should be covered with polythene sheets to avoid moisture and water entry and protected with silica gel Sachets adequately placed.					
		5.3 The wooden pallets shall be strong enough to handle the weight of glass on the pallet and loading in the Auto glass loader using forklifts in shop floor. The solid wood is preferred, however if plywood is opted, it shall be strong enough for withstanding the rigorous handling of shop floor.					
		5.4 The size of pallet on width & length shall be at least 20 mm more than the size of glass on all the four sides in order to protect any impact to the glass stack during handling by forklifts.					
		5.5 Each pallet shall be marked outside with Manufacturer name, Lot no, Date of Manufacture, size of the glass, BHEL PO number, Purchase Specification No. – PS-901-02-0001 and Quantity.					
		6.0 TEST CERTIFICATE: Supplier shall provide test certificate confirming the above technical Specification, for each of the lot offered.					
		7.0 INSPECTION AT BHEL:					
		6.1 Visual inspection and dimension.					
		6.2 Technical properties evaluation, if required.					
		6.2 Single sampling plan as per IS: 10673-1983, Special inspection level S-4, AQL 1.0					
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