


NPQP - LOGISTICS DATA

N Project: _____	Nissan Important Part <input type="checkbox"/> A <input type="checkbox"/> B <input type="checkbox"/> C <input type="checkbox"/> OBD	 S <input type="checkbox"/> R <input type="checkbox"/>	Doc. Ref. No./Ver.: _____ Doc Rev. Date: _____ Doc. Origin Date: _____
Supplier Name: _____		Supplier Code: _____	E-mail: _____
Supplier Plant Name: _____		Author: _____	Tel. No: _____
Part Name: _____		Ecological index _____	
Part No. & Issue Level: _____		Generic Part: _____	
Design Note No. / DEVO: _____			

SUPPLIER CONTACT:	RETURN TO:
Contact: _____	Buyer: _____
Tel: _____	Address: _____
Fax: _____	Tel: _____
E-Mail: _____	Fax: _____
	E-Mail: _____

PLANT LOCATIONS	Manufacturing Plant: _____		Transit Plant: _____			
	Despatch Plant: _____		Empty Packaging Return Plant: _____			
	Distance: _____					
	Customer Plant: _____					
PACK COSTS	Pack Price: _____		Comments:			
	Dunnage Price: _____					
	Total Pack Price: _____					
MODULE COSTS	Module Component Price: _____		Comments:			
	Total Module price: _____					
HANDLING COSTS	Supplier Packaging Handling: _____		Comments:			
	Total Packaging Cost / Part: _____					
TRANSPORT DETAILS	Transport Method: _____		Comments:			
	Commercial Terms: _____					
	Transport Cost / Part: _____					
	Delivery Frequency: _____					
	Empty Return Frequency: _____					
Total Cost per Part:						
Consumable Material Weight	Paper	Card	Polythene	Cushion/Foam	Wood	Other

Supplier Sign-off (Manager Level)

	Project Leader	Purch / Sales	Logistics	Quality Assurance	Engineering	Design	Production
Name:							
Signature:							
Date:							

Nissan Internal Use Only

Project Leader	Name		
	Name		
	Name		