

NPDL NEW ZEALAND LCL SCHEDULE

NPDL AUSTRALIA LCL SCHEDULE

Updated Tuesday, 31 December 2024

FROM NEW ZEALAND	то	FIJI SAMOAS TAHITI TONGA							
			ETD						
Vessel	Voyage	Cut-off	Auckland	Suva**	Lautoka	Apia	Pago Pago	Papeete	Nuku'alofa
Capitaine Tupaia	027N	CLOSED	7-Dec	11-Dec	14-Dec	19-Dec	-	-	21-Dec
Capitaine Tasman	102N	CLOSED	15-Dec	19-Dec	20-Dec	26-Dec	24-Dec	-	-
Southern Pearl	1533N	CLOSED	22-Dec	-	-	-	-	30-Dec	-
PFL Matai	012N	CLOSED	27-Dec	30-Dec	1-Jan	6-Jan	-	-	9-Jan
Capitaine Tupaia	028N	CLOSED	2-Jan	6-Jan	7-Jan	13-Jan	13-Jan	-	-
Capitaine Tasman	103N	8-Jan	16-Jan	19-Jan	21-Jan	26-Jan	-	-	29-Jan
PFL Matai	013N	ТВС	23-Jan	27-Jan	28-Jan	3-Feb	3-Feb	-	-

FROM AUSTR	ALIA	то		FUI			
					ETD	ETA	
Vessel	Voyage	Cut-off SYDNEY	Cut-off MELBOURNE	Cut-off BRISBANE	Sydney	Lautoka	Suva
NPDL Tahiti	2427	29-Nov	27-Nov	27-Nov	5-Dec	21-Dec	23-Dec
Arkadia	2501	13-Dec	9-Dec	9-Dec	19-Dec	4-Jan	6-Jan
NPDL Tahiti	2502	23-Dec	23-Dec	23-Dec	2-Jan	18-Jan	20-Jan

FROM NEW ZEALAND	то	Noumea Honiara				
			ETD	ETA		
Vessel	Voyage	Cut-off	Auckland	Noumea	Honiara	
ELA	274	CLOSED	12-Dec	16-Dec	31-Dec	
BALDUR	007N	CLOSED	29-Dec	2-Jan	20-Jan	

^{**} Connection to the Pacific Islands available through this service eg: Kiribati, Tuvalu and many more

NEW ZEALAND LCL FREIGHT BOOKINGS:

NPDL NZ LCL Freight Service - Email: nz.lcl@npdlship.com

Tel: 09 308 39 39

Website: www.npdlship.com

All shipments <u>must</u> have a NPDL booking confirmation attached when delivering to receiving depot

AUSTRALIA LCL FREIGHT BOOKINGS:

NPDL AU LCL Freight Service – Email: au.lcl@npdlship.com

Tel: +61 424 941240

Website: www.npdlship.com

All shipments <u>must</u> have a NPDL booking confirmation attached when delivering to receiving depot

LCL Cargo must be port marked on 4 sides, DG Cargo must be accompanied by a completed IMO DG Certificate

Schedule dates are subject to change - please contact NPDL for the latest update.

^{**}We also offer services to other ports, please refer to NPDL LCL Freight Service Team for rates and schedules**

LCL Receivals are only indicatives