

# DOMESTIC SCHEDULE 113C EFFECTIVE MONDAY 30th JANUARY 2012 - SATURDAY 24TH MARCH 2012

Schedules shown in this timetable are based on the latest information available at the time of going to press and are subject to alteration without notice.

All flights shown on this schedule are operated by Air Niugini.

All times shown are local times. Flights are operated by Fokker F100, Q400, and Bombardier Dash 8 aircraft.



## AIR NIUGINI DOMESTIC TIMETABLE

	MONDAY					TUESDAY					WEDNESDAY					THURSDAY					FRIDAY					SATURDAY					SUNDAY						
	FLT	DEP	FROM	TO	ARR	FLT	DEP	FROM	TO	ARR	FLT	DEP	FROM	TO	ARR	FLT	DEP	FROM	TO	ARR	FLT	DEP	FROM	TO	ARR	FLT	DEP	FROM	TO	ARR	FLT	DEP	FROM	TO	ARR		
F O K K E R	PX275	06:00	KVG	RAB	06:35	PX100	06:00	POM	LAE	06:45	PX954	06:20	POM	GUR	07:10	PX275	06:00	KVG	RAB	06:35	PX252	06:00	POM	RAB	07:25	PX100	06:00	POM	LAE	06:45	PX125	06:10	WWK	MAG	06:50		
		07:05	RAB	POM	08:25	PX101	07:15	LAE	POM	08:00	PX955	07:40	GUR	POM	08:30		07:05	RAB	POM	08:25		07:55	RAB	BUA	08:35	PX100	07:15	LAE	POM	08:00	PX125	06:10	WWK	MAG	06:50		
	PX108	15:40	POM	LAE	16:25	PX180	08:45	POM	HGU	09:45						PX251	09:05	BUA	POM	10:35	PX180	08:45	POM	HGU	09:45	PX100	08:45	POM	HGU	09:45	PX110	10:00	POM	MAG	11:00		
	PX109	16:55	LAE	POM	17:40	PX181	10:15	HGU	POM	11:15	PX102	12:00	POM	LAE	12:45	PX228	11:20	POM	KVG	12:50	PX181	10:15	HGU	POM	11:15	PX100	10:15	HGU	POM	11:15	PX111	11:30	MAG	POM	12:30		
						PX102	12:00	POM	LAE	12:45	PX102	12:00	POM	LAE	12:45		13:20	KVG	MAS	14:10	PX102	12:00	POM	LAE	12:45	PX100	12:00	POM	LAE	12:45	PX274	15:00	POM	RAB	16:25		
						PX103	13:15	LAE	POM	14:00	PX103	13:15	LAE	POM	14:00	PX185	15:00	HGU	POM	16:00	PX291	14:40	MAS	POM	16:00	PX103	13:15	LAE	POM	14:00							
						PX182	15:15	POM	HGU	16:25	PX274	16:55	RAB	KVG	17:30						PX106	17:00	POM	LAE	17:45	PX126	15:20	POM	MAG	16:20	PX126	16:50	MAG	WWK	17:30		
						PX183	16:55	HGU	POM	18:05											PX107	18:15	LAE	POM	19:00		16:50	MAG	WWK	17:30							
						PX125	06:10	WWK	MAG	06:50	PX254	06:00	POM	BUA	07:40	PX125	06:10	WWK	MAG	06:50	PX125	06:10	WWK	MAG	06:50	PX275	06:00	KVG	RAB	06:35	PX275	06:00	KVG	RAB	06:35		
						PX954	09:30	POM	GUR	10:20	PX205	09:20	RAB	POM	10:40	PX104	09:30	POM	LAE	10:15																	
P O N T	PX181	07:00	HGU	POM	08:00	PX954	09:30	POM	GUR	10:20	PX188	12:00	POM	HGU	13:00	PX105	10:45	LAE	POM	11:30																	
	PX184	09:00	POM	HGU	10:00	PX955	10:30	GUR	POM	11:40	PX189	13:30	HGU	POM	14:30	PX102	12:30	POM	LAE	13:15																	
	PX185	10:30	HGU	POM	11:30	PX188	12:45	POM	HGU	13:45	PX126	15:20	POM	MAG	16:20	PX103	13:45	LAE	POM	14:30	PX274	15:00	POM	RAB	16:25	PX274	15:00	POM	RAB	16:25	PX103	13:15	LAE	POM	14:00		
	PX102	12:20	POM	LAE	13:05	PX189	14:15	HGU	POM	15:15																											
	PX103	13:35	LAE	POM	14:20	PX106	17:45	POM	LAE	18:30	PX107	19:00	LAE	POM	19:45																						
	PX126	15:20	POM	MAG	16:20																																
		16:50	MAG	WWK	17:30																																
P O N T	PX252	06:00	POM	RAB	07:25	PX222	07:00	POM	RAB	08:25	PX125	06:10	WWK	MAG	06:50	PX292	09:30	POM	LAE	10:15	PX100	06:00	POM	LAE	06:45	PX272	06:30	POM	RAB	07:55	PX204	07:00	POM	RAB	08:25		
		07:55	RAB	BUA	08:35		08:55	RAB	MAS	10:00		07:20	MAG	POM	08:20		10:45	LAE	MAS	11:45	PX101	07:15	LAE	POM	08:00		08:25	RAB	KVG	09:00	PX205	08:55	RAB	POM	10:15		
	PX253	09:05	BUA	RAB	09:45	PX293	10:30	MAS	LAE	11:30											PX180	08:45	POM	HGU	09:45	PX273	09:30	KVG	RAB	10:05	PX205	08:55	RAB	POM	10:15		
		10:15	RAB	POM	11:35		12:00	LAE	POM	12:45											PX181	10:15	HGU	POM	11:15		10:35	RAB	POM	11:55	PX188	12:45	POM	HGU	13:45		
	PX910	12:20	POM	MAG	13:20																PX102	12:00	POM	LAE	12:45	PX4250	12:40	POM	BUA	14:10	PX189	14:15	HGU	POM	15:15		
	PX911	13:50	MAG	POM	14:50	PX126	15:20	POM	MAG	16:20											PX103	13:15	LAE	POM	14:00	PX4251	14:40	BUA	POM	16:10							
	PX106	17:00	POM	LAE	17:45																PX108	16:00	POM	LAE	16:45												
	PX107	18:15	LAE	POM	19:00																PX109	17:15	LAE	POM	18:00												
P O N T	PX100	06:00	POM	LAE	06:45	PX297	06:00	RAB	KVG	06:35	PX852	07:00	POM	PNP	07:30						PX940	06:00	POM	VAI	07:55	PX840	06:20	POM	HKN	07:30							
	PX101	07:15	LAE	POM	08:05		07:05	KVG	POM	08:55	PX853	08:00	PNP	POM	08:30						PX945	08:25	VAI	WWK	09:10	PX841	08:00	HKN	POM	09:10							
	PX840	08:50	POM	HKN	10:00	PX270	10:00	POM	KVG	11:50	PX960	09:30	POM	GKA	10:25							09:40	WWK	POM	11:10	PX910	10:00	POM	MAG	11:05							
	PX841	10:30	HKN	POM	11:40	PX271	12:20	KVG	POM	14:10	PX961	10:55	GKA	POM	11:50							PX910	12:00	POM	MAG	13:05	PX911	11:35	MAG	POM	12:40						
											PX944	12:40	POM	WWK	14:10							PX911	13:35	MAG	POM	14:40											
	PX296	15:00	POM	KVG	16:50						PX945	14:40	WWK	VAI	15:25							PX962	15:40	POM	GKA	16:35	PX182	15:15	POM	HGU	16:25						
		17:20	KVG	RAB	17:55							15:55	VAI	WWK	16:40							PX963	17:05	GKA	POM	18:00	PX183	16:55	HGU	POM	18:05						
												17:10	WWK	POM	18:40																						
P O N T	PX125	06:10	WWK	MAG	06:50	PX840	06:20	POM	HKN	07:30											PX840	06:00	POM	HKN	07:10	PX125	06:10	WWK	MAG	06:50	PX840	08:20	POM	HKN	09:30		
		07:20	MAG	POM	08:25	PX841	08:00	HKN	POM	09:10												PX841	08:00	HKN	POM	08:50		07:20	MAG	POM	08:25	PX841	10:00	HKN	POM	11:10	
	PX960	09:30	POM	GKA	10:25																	PX104	09:30	POM	LAE	10:15		09:30	POM	LAE	10:15						
	PX961	10:55	GKA	POM	11:50	PX910	13:10	POM	PNP	13:40												PX105	10:45	LAE	POM	11:35		10:45	LAE	POM	11:35						
	PX856	13:10	POM	PNP	13:40	PX911	14:40	MAG	POM	15:40</																											