Laboratore		NIMI Carlinger A.	
Laboratory: Date and hour of the beginning of measurements:		NMI Sydney, Australia	
Date and hour of the end of measurements:		18/03/2004, MJD 53082 06/04/2004, MJD 53101	
Receiver setup information			
	Local:		Portable: NML
• Maker:	NMI/Topcon		NMI/Topcon
• Type:	Topcon Euro-80		Euro-80 Dual Frequency
• Serial number:	8RQRKXT534		8R633IOLON4
• Receiver internal delay (GPS) :	46.5 ns (uncalibrated)		44.79 ns (uncalibrated)
• Receiver internal delay (GLO) :			
• Antenna cable identification:	TCDF-1		NML IF
Corresponding cable delay :	(75.9 ± 1.0) ns		(159.8 ± 1.0) ns
• UTC cable identification:	UTC(AUS) 9.1.02		APMP Portable
Corresponding cable delay :	(76.0 ± 1.0) ns		(85.9 ± 1.0) ns
Delay to local UTC :	(76.0 ± 1.0) ns		(85.9 ± 1.0) ns
• Receiver trigger level:	0.5V		0.5 V
Coordinates reference frame:	ITRF93		ITRF2000 @ 21/03/2004
Latitude or X m	-4648200.298		-4648204.276
Longitude or Y m	2560484.03		2560477.037
Height or Z m	-3526505.358		-3526504.944
Antenna information			
	Antenna ir	iformation	
	Antenna ir Local:	iformation	Portable:
• Maker:		nformation	Portable: Topcon/Javad
	Local:		
 Maker: Type: Serial number: 	Local: Topcon		Topcon/Javad
Type:Serial number:	Local: Topcon Regant-1 RA0122		Topcon/Javad MarAnt MAGGD #0191
Type:Serial number:	Local: Topcon Regant-1 RA0122	nperature stabilise	Topcon/Javad MarAnt MAGGD #0191
Type: Serial number: If the set temperature value :	Local: Topcon Regant-1 RA0122 ne antenna is ten	nperature stabilis	Topcon/Javad MarAnt MAGGD #0191 ed —
Type: Serial number: If the set temperature value :	Local: Topcon Regant-1 RA0122 ne antenna is ten		Topcon/Javad MarAnt MAGGD #0191 ed —
Type: Serial number: If th Set temperature value : Ar Maker:	Local: Topcon Regant-1 RA0122 ne antenna is ten	nperature stabilis	Topcon/Javad MarAnt MAGGD #0191 ed — n
Type: Serial number: If th Set temperature value : Ar Maker: Type:	Local: Topcon Regant-1 RA0122 ne antenna is ten	nperature stabilis	Topcon/Javad MarAnt MAGGD #0191 ed — n Rojone
Type: Serial number: If the Set temperature value : Are Maker: Type: Is it a phase stabilised cable:	Local: Topcon Regant-1 RA0122 ne antenna is ten	nperature stabilis	Topcon/Javad MarAnt MAGGD #0191 ed — n Rojone LMR400 No
Type: Serial number: If th Set temperature value : Ar Maker: Type:	Local: Topcon Regant-1 RA0122 ne antenna is ten tenna cable	nperature stabilise e informatio	Topcon/Javad MarAnt MAGGD #0191 ed — n Rojone LMR400
 Type: Serial number: If th Set temperature value : Ar Maker: Type: Is it a phase stabilised cable: Length of cable outside the build 	Local: Topcon Regant-1 RA0122 ne antenna is ten tenna cable ing : General in	nperature stabilise e informatio	Topcon/Javad MarAnt MAGGD #0191 ed —- n Rojone LMR400 No 10m
 Type: Serial number: If th Set temperature value : Ar Maker: Type: Is it a phase stabilised cable: Length of cable outside the build Rise time of the local UTC pulse 	Local: Topcon Regant-1 RA0122 ne antenna is ten tenna cable ing : General in :	nperature stabilise e informatio	Topcon/JavadMarAntMAGGD #0191ed— \mathbf{n} RojoneLMR400No10m
 Type: Serial number: If the Set temperature value : Ar Maker: Type: Is it a phase stabilised cable: Length of cable outside the build Rise time of the local UTC pulse Is the laboratory air conditioned: 	Local: Topcon Regant-1 RA0122 ne antenna is ten tenna cable ing : General in :	nperature stabilise e informatio	Topcon/JavadMarAntMAGGD #0191ed— \mathbf{n} RojoneLMR400No10m
 Type: Serial number: If th Set temperature value : Ar Maker: Type: Is it a phase stabilised cable: Length of cable outside the build Rise time of the local UTC pulse Is the laboratory air conditioned: Set temperature value and uncert 	Local: Topcon Regant-1 RA0122 ne antenna is ten tenna cable ing : General in : ainty :	nperature stabilise e informatio	Topcon/JavadMarAntMAGGD #0191ed $$ n RojoneLMR400No10m
 Type: Serial number: If the Set temperature value : Ar Maker: Type: Is it a phase stabilised cable: Length of cable outside the build Rise time of the local UTC pulse Is the laboratory air conditioned: 	Local: Topcon Regant-1 RA0122 ne antenna is ten tenna cable ing : General in : ainty : ty :	nperature stabilise e informatio formation	Topcon/JavadMarAntMAGGD #0191ed— \mathbf{n} RojoneLMR400No10m
 Type: Serial number: If th Set temperature value : Ar Maker: Type: Is it a phase stabilised cable: Length of cable outside the build Rise time of the local UTC pulse Is the laboratory air conditioned: Set temperature value and uncertain 	Local: Topcon Regant-1 RA0122 ne antenna is ten tenna cable defining : General in : ainty : ty : Cable dela	nperature stabilise e informatio formation ay control	Topcon/JavadMarAntMAGGD #0191ed $$ n RojoneLMR400No10m $\leq 4ns$ Yes $(20 \pm 2) \ ^{\circ}C$ $(50 \pm 10) \ \%$
 Type: Serial number: If th Set temperature value : Ar Maker: Type: Is it a phase stabilised cable: Length of cable outside the build Rise time of the local UTC pulse Is the laboratory air conditioned: Set temperature value and uncert 	Local: Topcon Regant-1 RA0122 Te antenna is ten tenna cable fing : General in : ainty : ty : Cable dela delay measu	nperature stabilise e informatio formation ay control	Topcon/JavadMarAntMAGGD #0191ed $$ n RojoneLMR400No10m

BIPM GPS calibration information sheet



