



Transmittal—Thin Sections/Slides

Slide Preparation (Contractor/service provider)		Contact name		Email address		Telephone	
Sampling approval number (if applicable)		Date of submission		Submitter's signature		Sampling summary attached	Yes/No
Export approval number (if applicable)							

Titleholder		Titleholder contact		Email address		Telephone	
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Well name(s) (non-abbreviated)		Petroleum title(s) no.		Title type	Exploration/Retention/Production
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[See all tabs for slide details template and definitions](#)

NOPDCR use only

This advice verifies the delivery of listed sample items only. Provision of this advice does not signify that data provided is compliant with the Offshore Petroleum and Greenhouse Gas Storage (Resource Management and Administration) Regulations 2011. The samples provided will be reviewed for quality control checks; and the titleholder/operator may be asked to resubmit or provide further information where appropriate. All enquiries regarding this transmittal should be directed to data@nopta.gov.au.

NOPDCR Contact	Signature	Date received	NOPDCR comments



NOPDCRSamples

Term	Definition	Examples
Box No.	Identifying number of each slide or residue box	1 of 3, 2 of 3, 3 of 3
Well Name	Name of the well, including sidetracks if applicable	
Top Depth	Start depth of the slide or residue	Each slide/residue to be entered as a separate line in the template
Bottom Depth	End depth of the slide or residue	
Units	Unit of depth	Feet/metres
Sample Type	Type of material used to create the slide or residue	Bailed Sample, Bit Sample, Core, Core Plug (CP), Ditch Cutting (DC, Cutt), Grab Sample (GS), Junk Basket (JB), Junk Sub (JS), Sidewall Core (SWC, MSCT), Sludge Sample
Sample ID	Identifying number of the sample, if applicable	Sidewall Core #, Core #, Core Plug #
Media Type	Type of media containing the sample	1-Hole Slide, 2-Hole Slide, 4-Hole Slide, Glass Vial, Gridded Slide, Plastic Bag, Smear Slide, Strew Slide, Offcut, Polished Section, Resin Block
Media ID	Identifying number on the slide/residue label	Laboratory #, Slide #
Analysis	Type of analysis conducted	Micropal, Palynology, Petrology, etc
Test Type	Preparation or test type conducted on the material	Kerogen, Oxidised, Unoxidised, Foraminifera, Nannofossil, Nannoplankton, Ostracod, Fluid Inclusion, Petrography, Vitrinite, etc
Comments	Additional information, if relevant to the submission	Sampling approval number, Export approval number, Laboratory Job number, Condition of the slide, etc