

Sample No	Date	Sample type	Site Name	Site No	Altitude	Unit	Description
08-200	15.06.2008	OSL	Tolokonka	06025_4,00	5,70 m above river level		Cross-bedded fine sand with mud intraclasts (15 cm above erosion surface in banded heterolith)
08-201	15.06.2008	OSL	Tolokonka	06025_4,00	6,00 m a.r.l.		Cross-bedded fine sand with mud intraclasts
08-202	15.06.2008	OSL	Tolokonka	06025_4,05	8,00 m a.r.l.		Horizontally bedded fine sand (1 m above erosion surface cutting into diamicton)
08-203	15.06.2008	OSL	Tolokonka	06025_4,05	8,40 m a.r.l.		Horizontally bedded fine sand (1,40 m above erosion surface cutting into diamicton)
08-204	21.06.2008	OSL	Smotrakovka	08002_0	3,15 m a.r.l.		Trough cross-bedded medium grained sand (lower fluvial unit)
08-205	21.06.2008	OSL	Smotrakovka	08002_0	4,6 m a.r.l.		Trough cross-bedded medium grained sand (lower fluvial unit)
08-206	21.06.2008	OSL	Smotrakovka	08002_0	15,2 m a.r.l.		Ripple laminated fine sand (upper fluvial unit)
08-207	21.06.2008	OSL	Smotrakovka	08002_0	15,6 m a.r.l.		Ripple laminated fine sand (upper fluvial unit)
08-208	21.06.2008	OSL	Smotrakovka	08002_0	17,25 m a.r.l.		Horizontally laminated fine sand (sandy basin?)
08-209	21.06.2008	OSL	Smotrakovka	08002_0	17,60 m a.r.l.		Horizontally laminated fine sand (sandy basin?)
08-500	10.06.2008	OSL	Tolokonka 2	08001-360	2,6 ma.r.l.		Fine to medium sand
08-501	10.06.2008	OSL	Tolokonka 2	08001-360	2,7 m a.r.l.		Fine to medium sand
08-502	10.06.2008	OSL	Tolokonka 2	08001-360	4,15 m a.r.l.		Ripple laminated sand
08-503	10.06.2008	OSL	Tolokonka 2	08001-360	4,5 m a.r.l.		Planar laminated sand
08-504	11.06.2008	OSL	Tolokonka 2	08001-360	6,5 m a.r.l.		Fine to medium sand
08-505	11.06.2008	OSL	Tolokonka 2	08001-360	9,0 m a.r.l.		Fine to medium sand
08-506	11.06.2008	OSL	Tolokonka 2	08001-360	10,25 m a.r.l.		Fine sand
08-507	11.06.2008	OSL	Tolokonka 2	08001-360	15,30 m a.r.l.		Fine sand
08-508	11.06.2008	OSL	Tolokonka 2	08001-360	17,25 m a.r.l.		Well sorted fine sand
08-509	11.06.2008	OSL	Tolokonka 2	08001-360	17,55 m a.r.l.		Well sorted fine sand
08-510	11.06.2008	14C/Macro	Tolokonka 2	08001-360	16,8 m a.r.l.		Organic clayey silt
08-511	12.06.2008	OSL	Tolokonka 2	08001-520	2,65 m a.r.l.		Fine sand
08-512	12.06.2008	OSL	Tolokonka 2	08001-520	2,85 m a.r.l.		Fine sand
08-513	12.06.2008	OSL	Tolokonka 2	08001-520	4,3 m a.r.l.		Fine sand, planar laminated
08-514	12.06.2008	OSL	Tolokonka 2	08001-520	4,4 m a.r.l.		Fine sand, rippled
08-515	13.06.2008	OSL	Tolokonka	06025-3,47 km	2,8 m a.r.l.		Medium sand
08-516	13.06.2008	OSL	Tolokonka	06025-3,47 km	3,75 m a.r.l.		Medium sand
08-517	26.06.2008	OSL	Trepuzovo 2	08003	27 m a.r.l.		Fluvial sand
08-518	26.06.2008	OSL	Trepuzovo 2	08003	27,5 m a.r.l.		Fluvial sand
08-519	26.06.2008	OSL	Psaryovo	08004			Tidal sediment. 80 cm below dm.
08-520	26.06.2008	OSL	Psaryovo	08004			Tidal sediment. 40 cm below dm.

08-530	30.08.2008	OSL	Vysokaya Shelya	07011-10	8,3 m a.h.t	Planar laminated sand, Notes Maria 2007
08-531	30.08.2008	OSL	Vysokaya Shelya	07011-10	9,0 m a.h.t	Rippled fine sand, Notes Maria 2007
08-200	15.06.2008	LUM	Tolokonka	06025_4,00	5,70 m above river level	Cross-bedded fine sand with mud intraclasts (15 cm above
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Responsible for data collection: Astrid Lyså, Eiliv Larsen, Maria Jensen



erosion surface in banded heterolith)

cutting into diamicton)