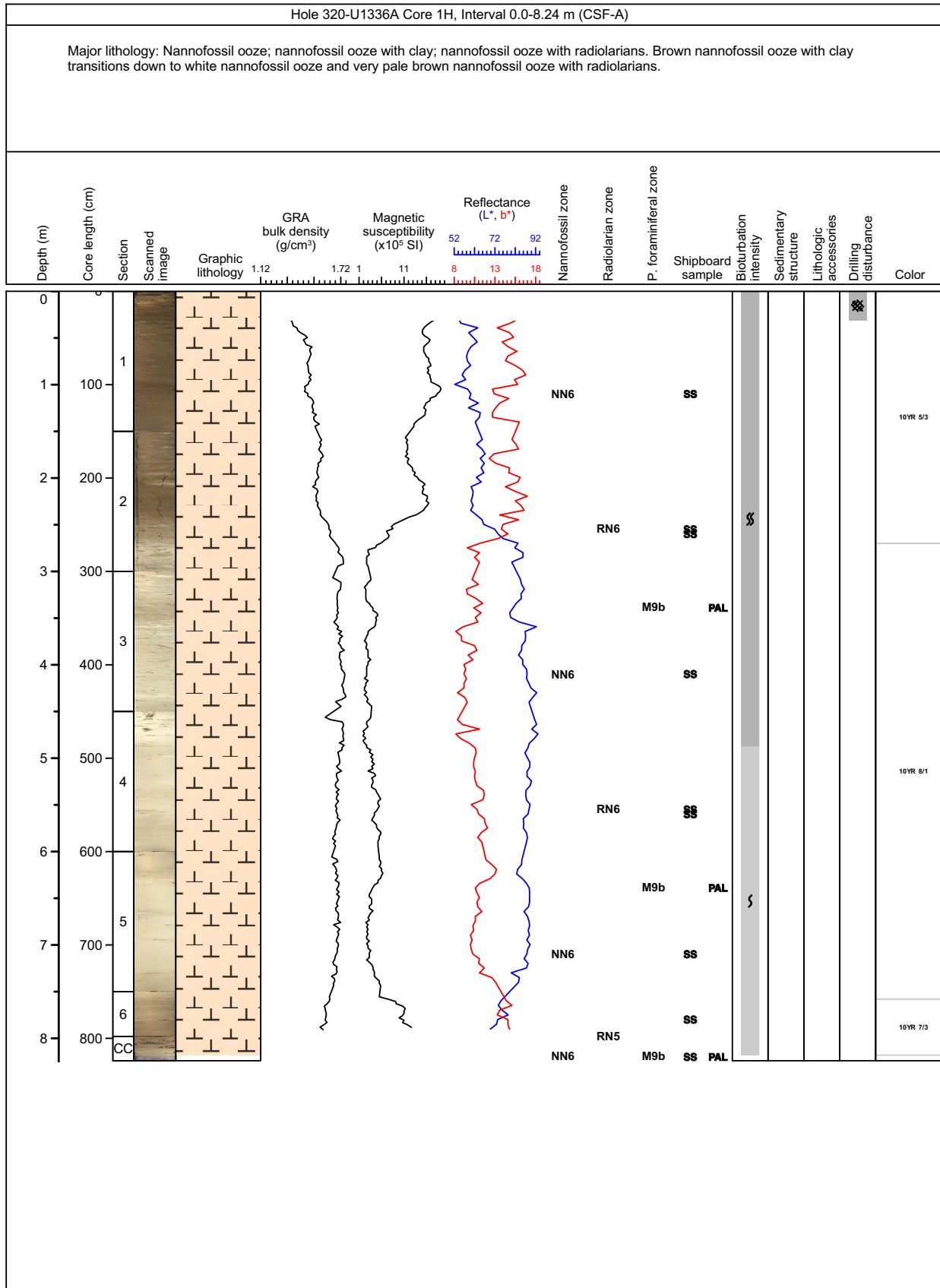
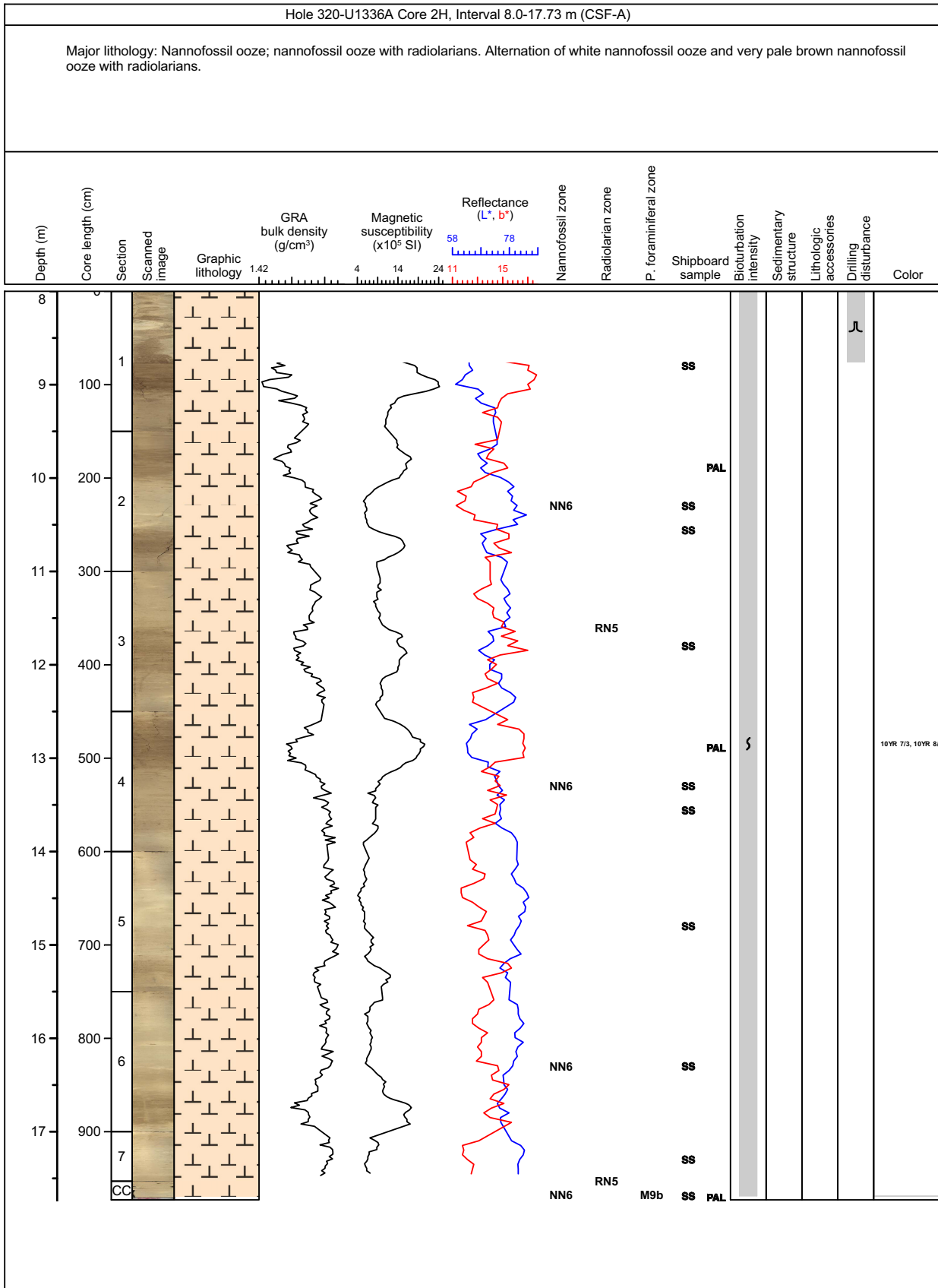


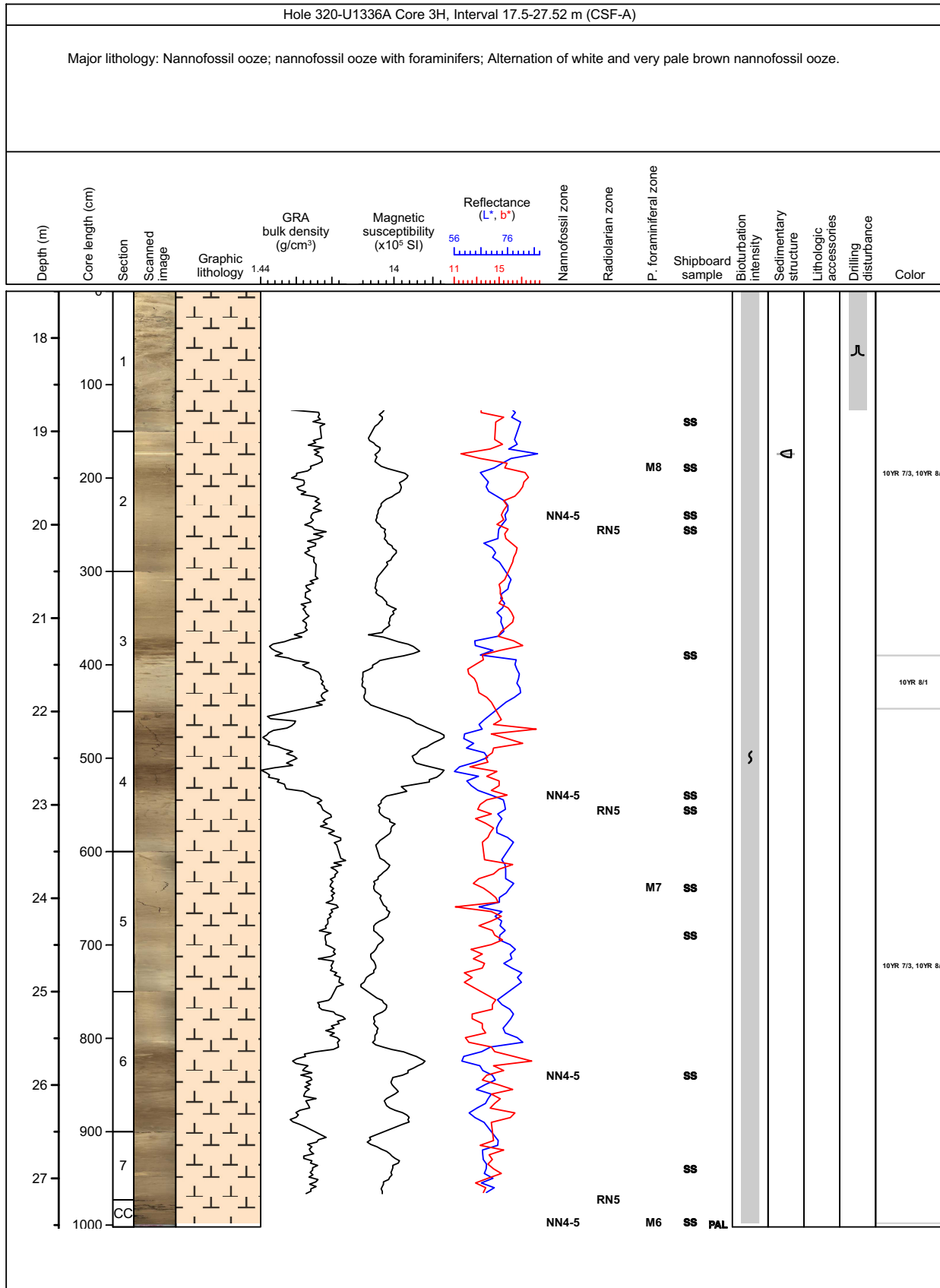
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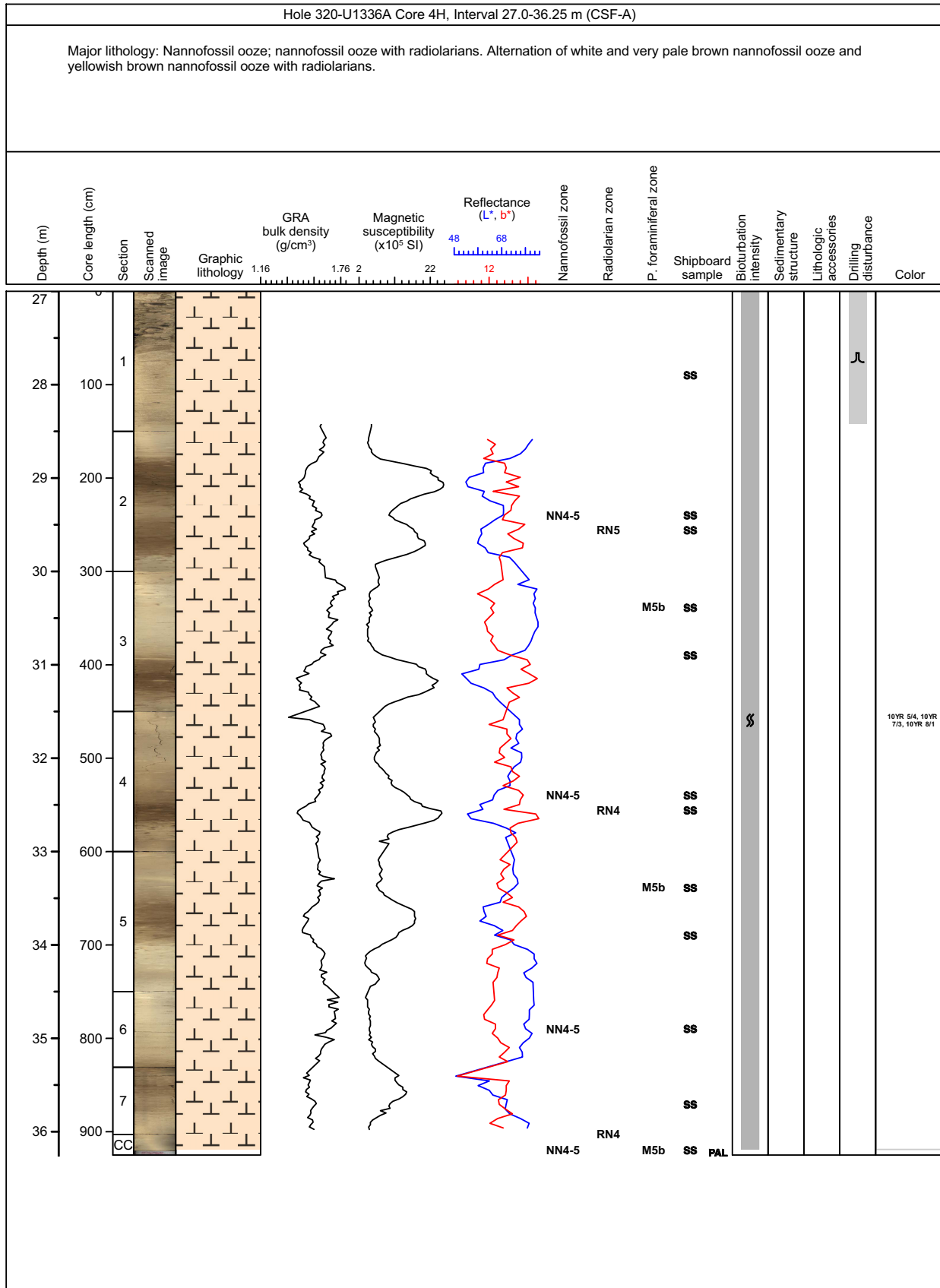
### Core Photo



### Core Photo

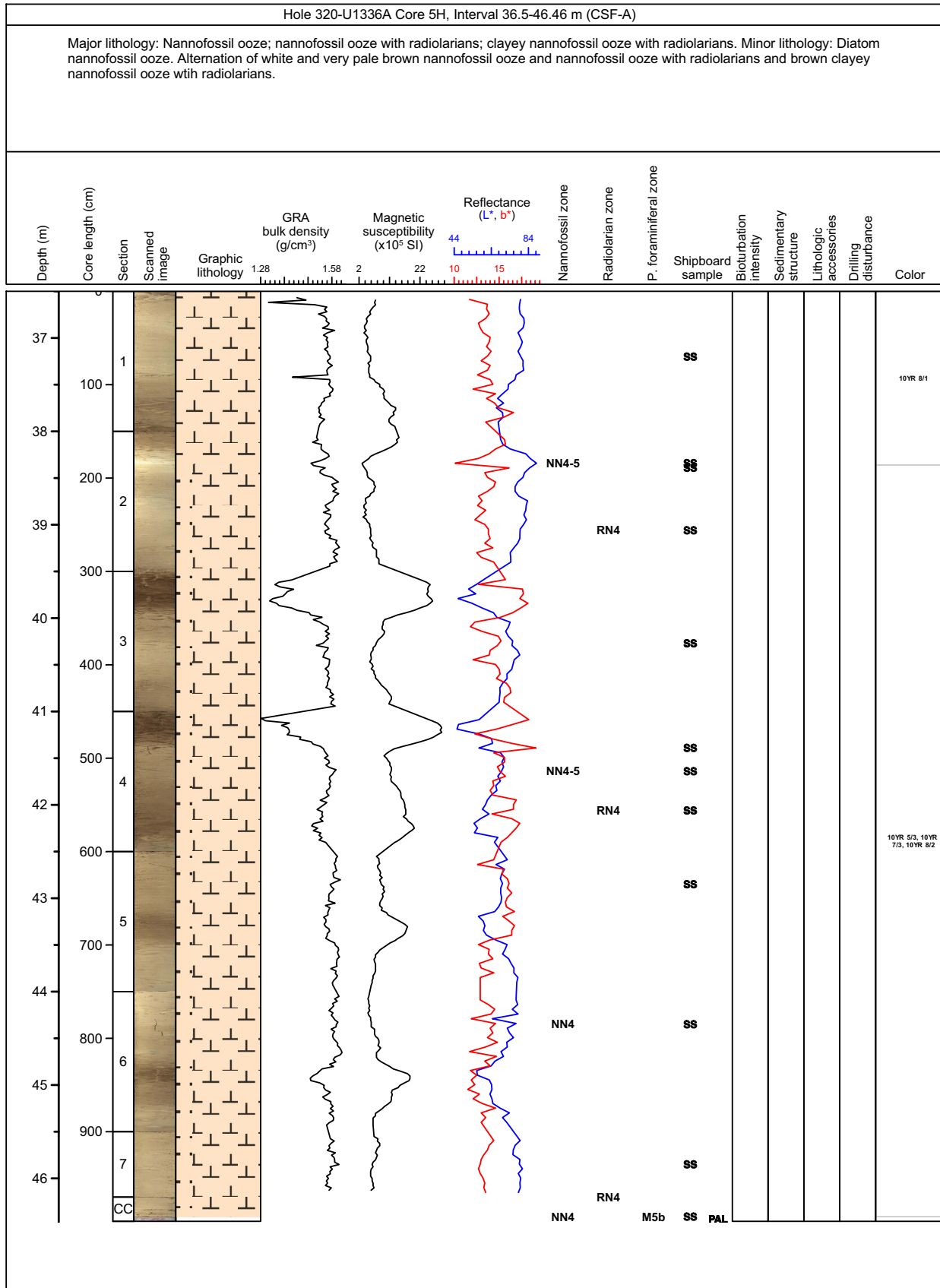


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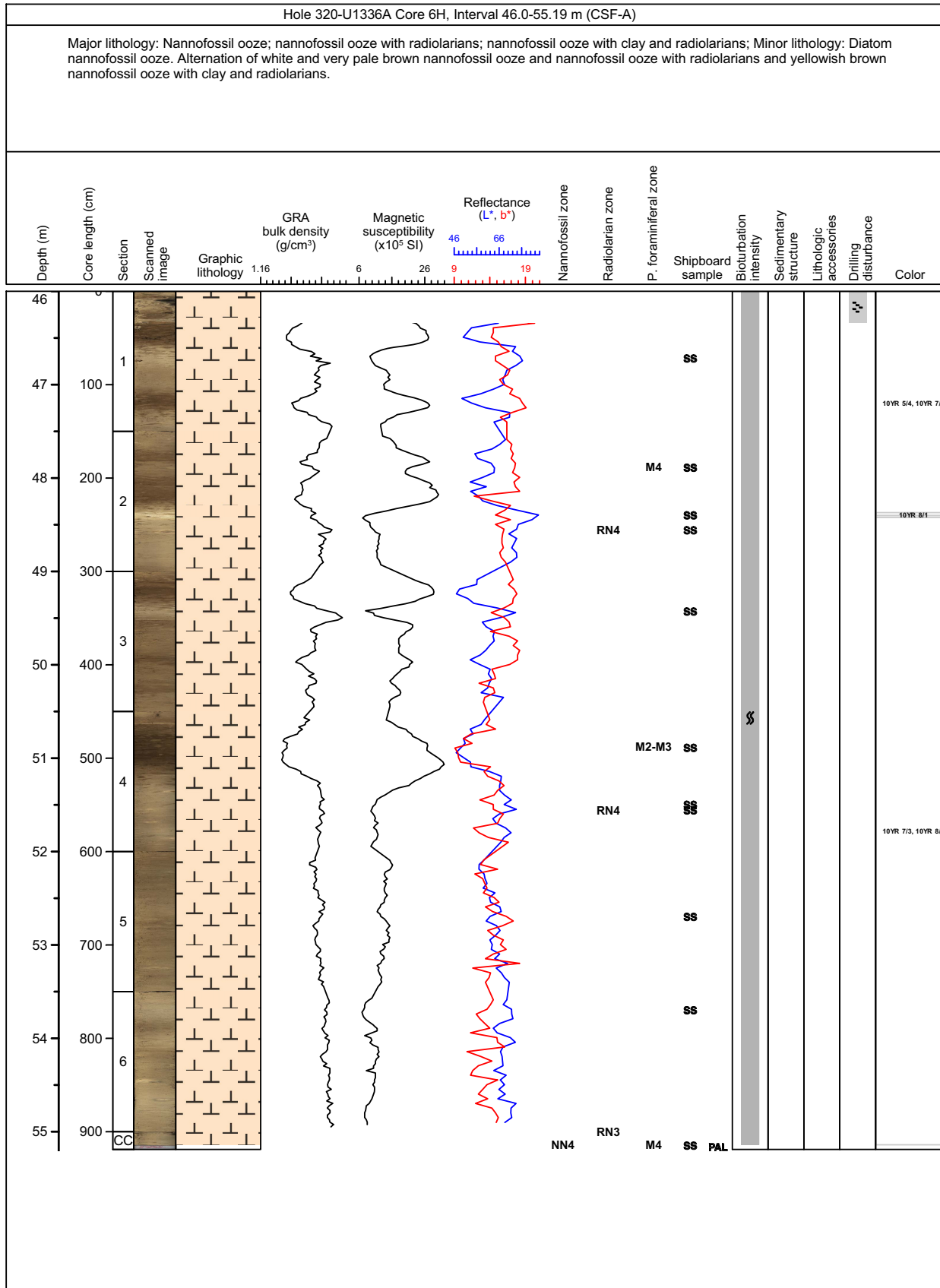




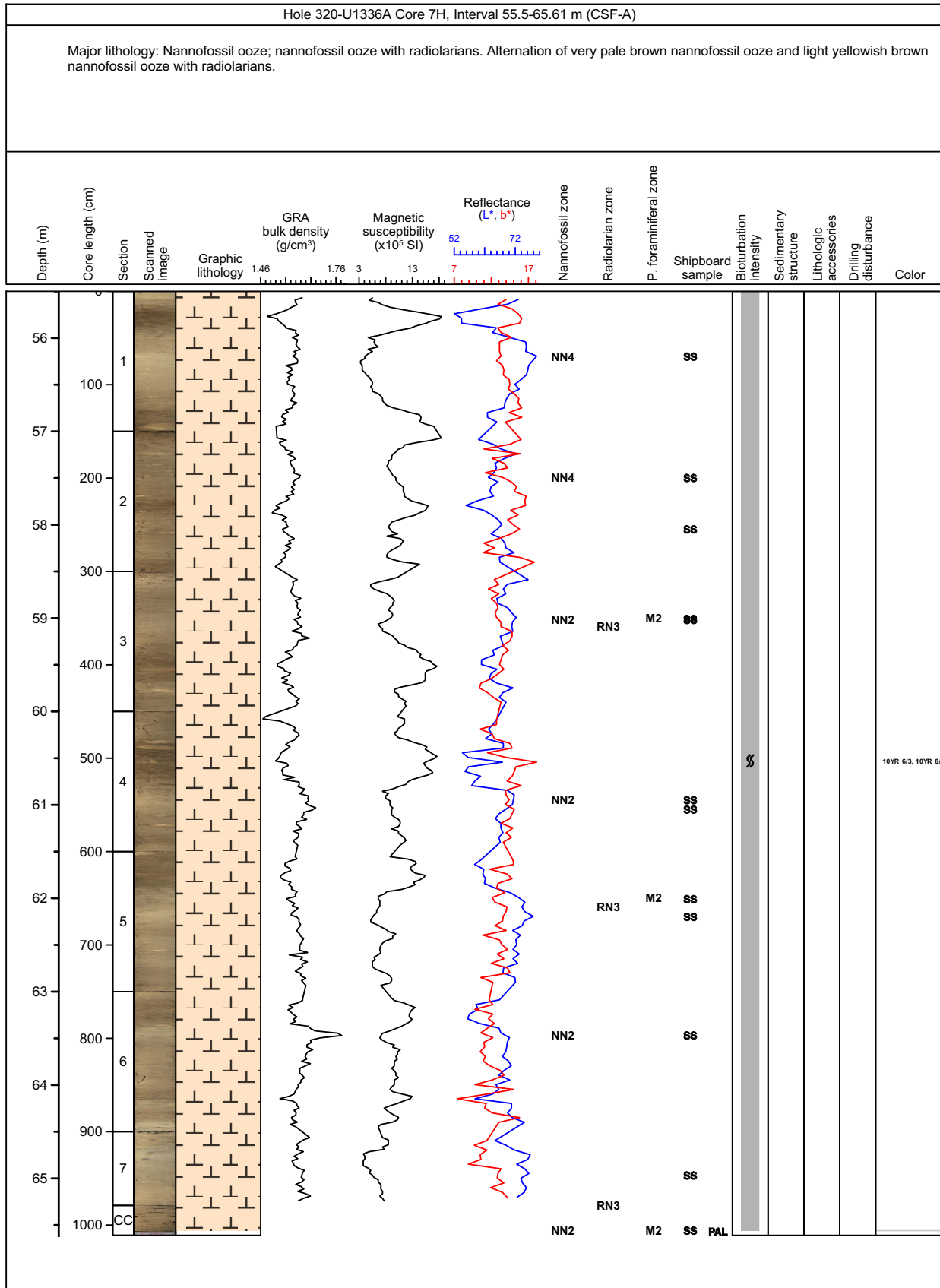
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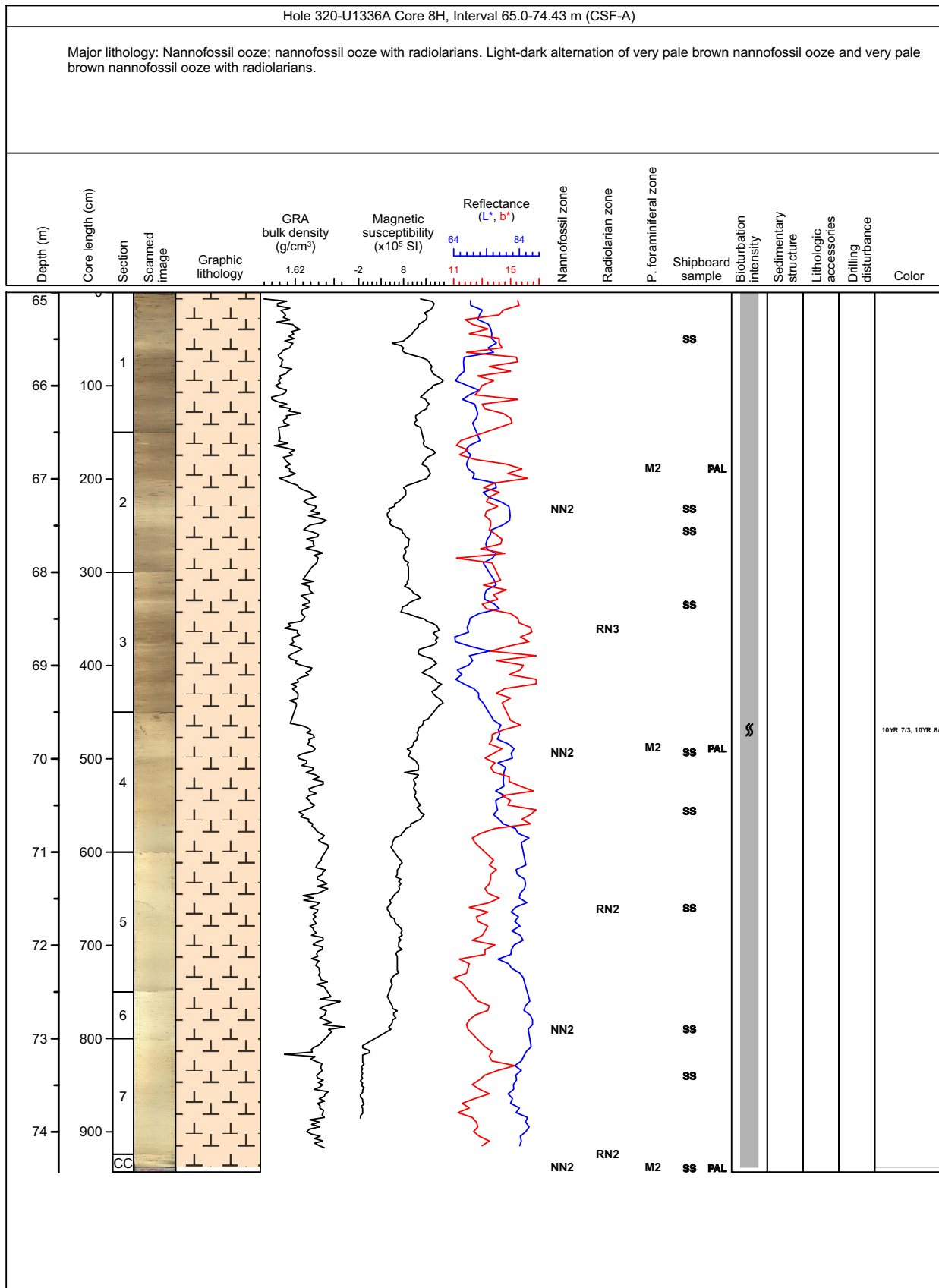
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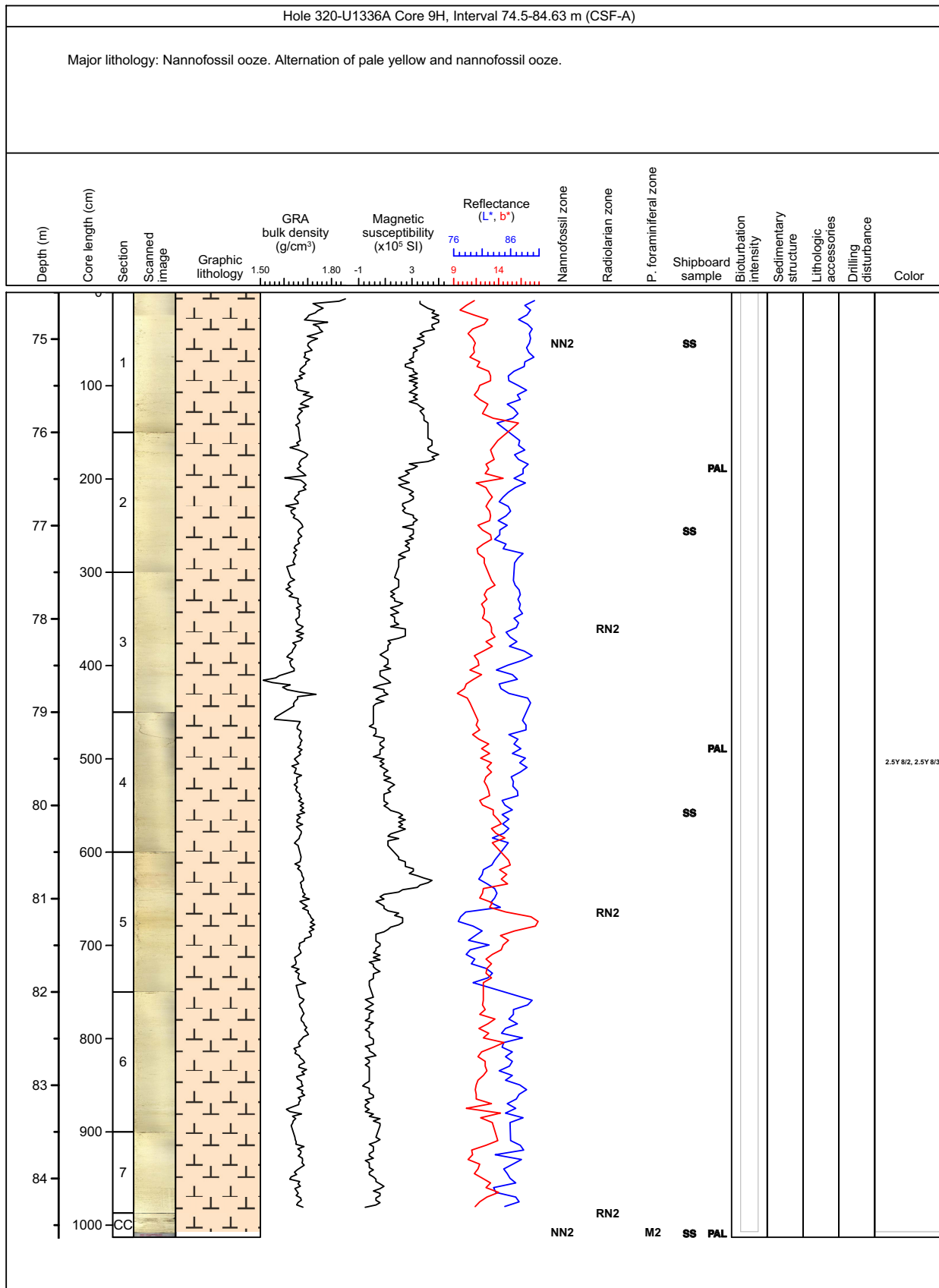
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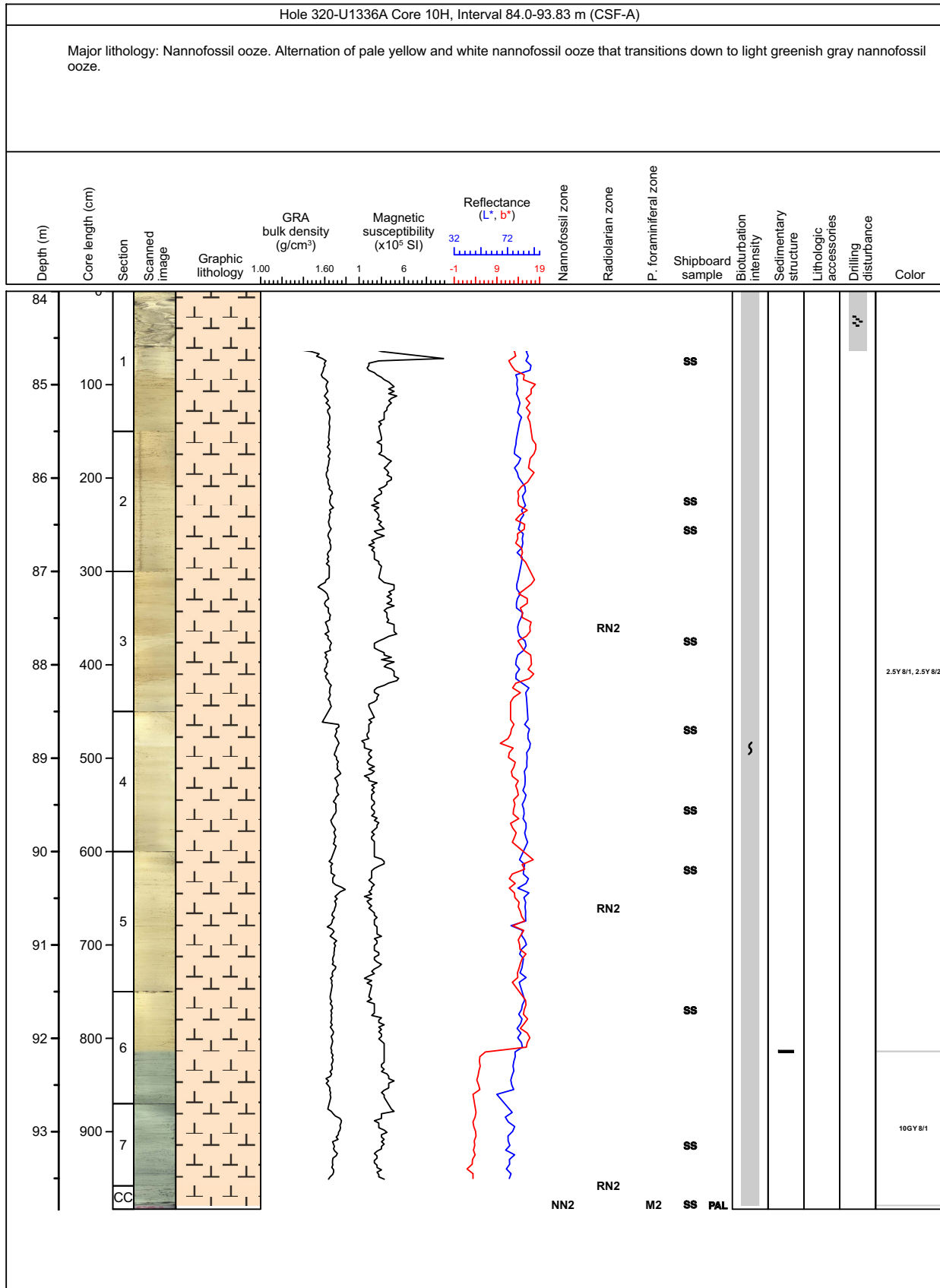
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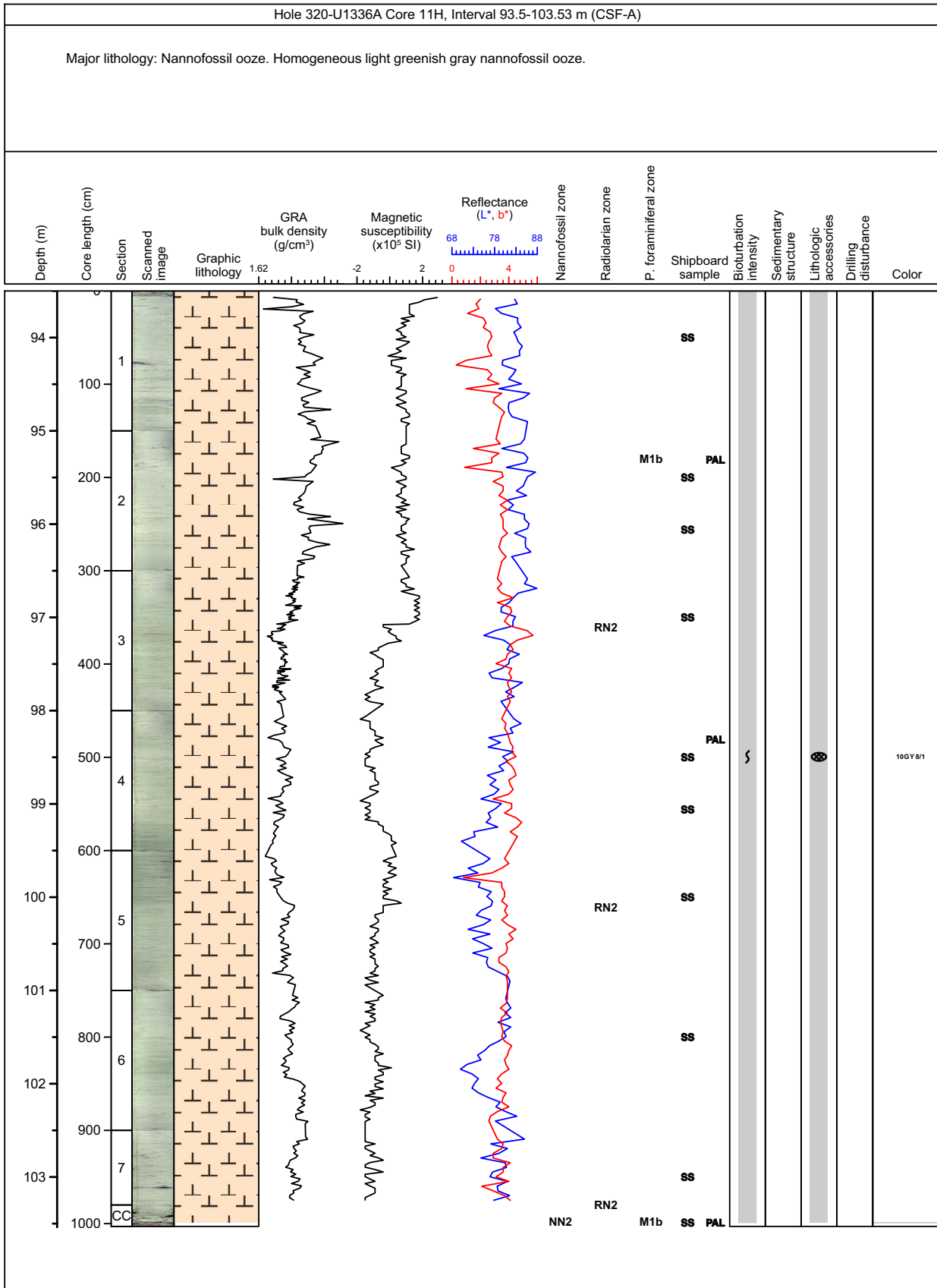
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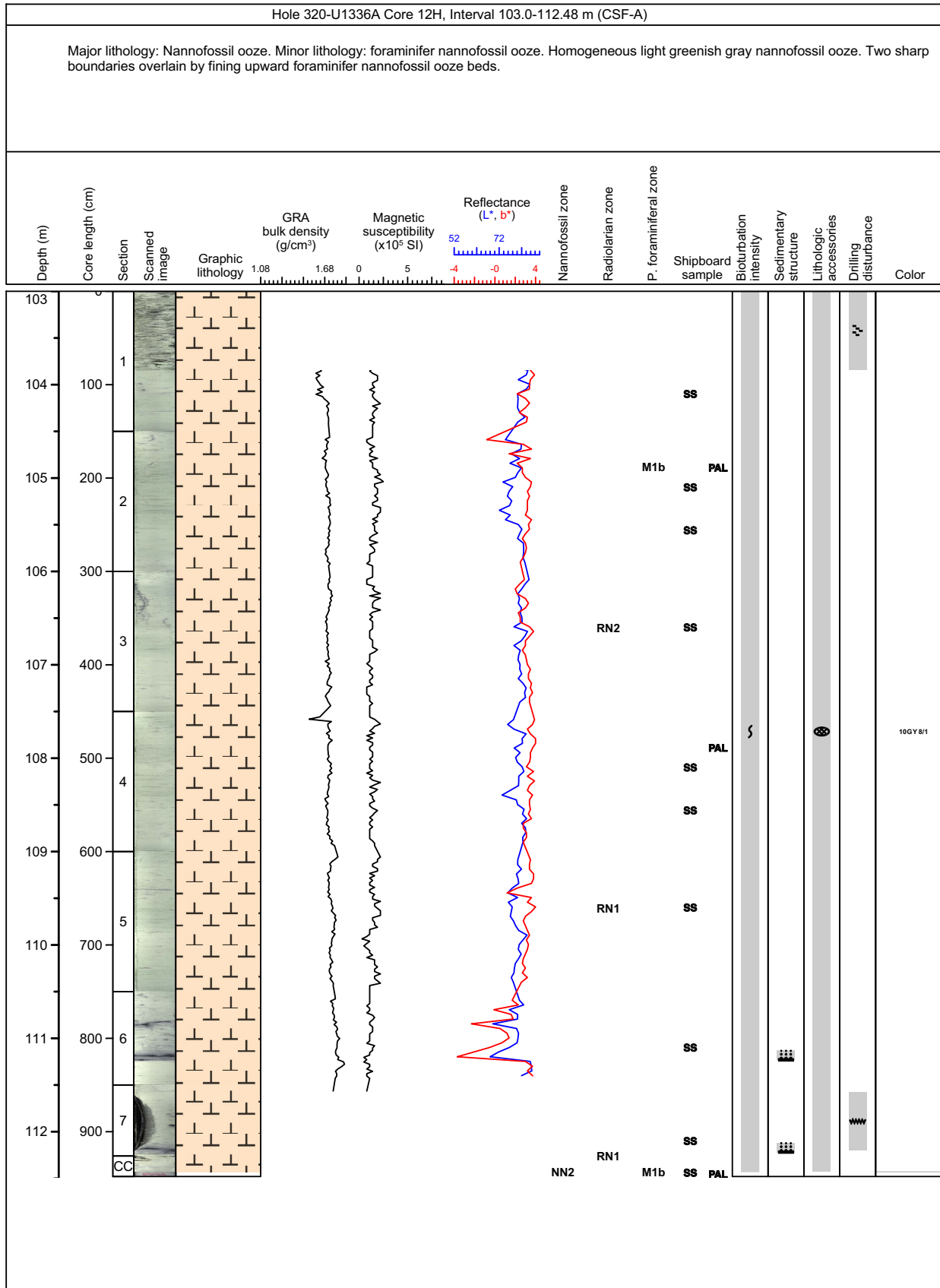
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### Core Photo

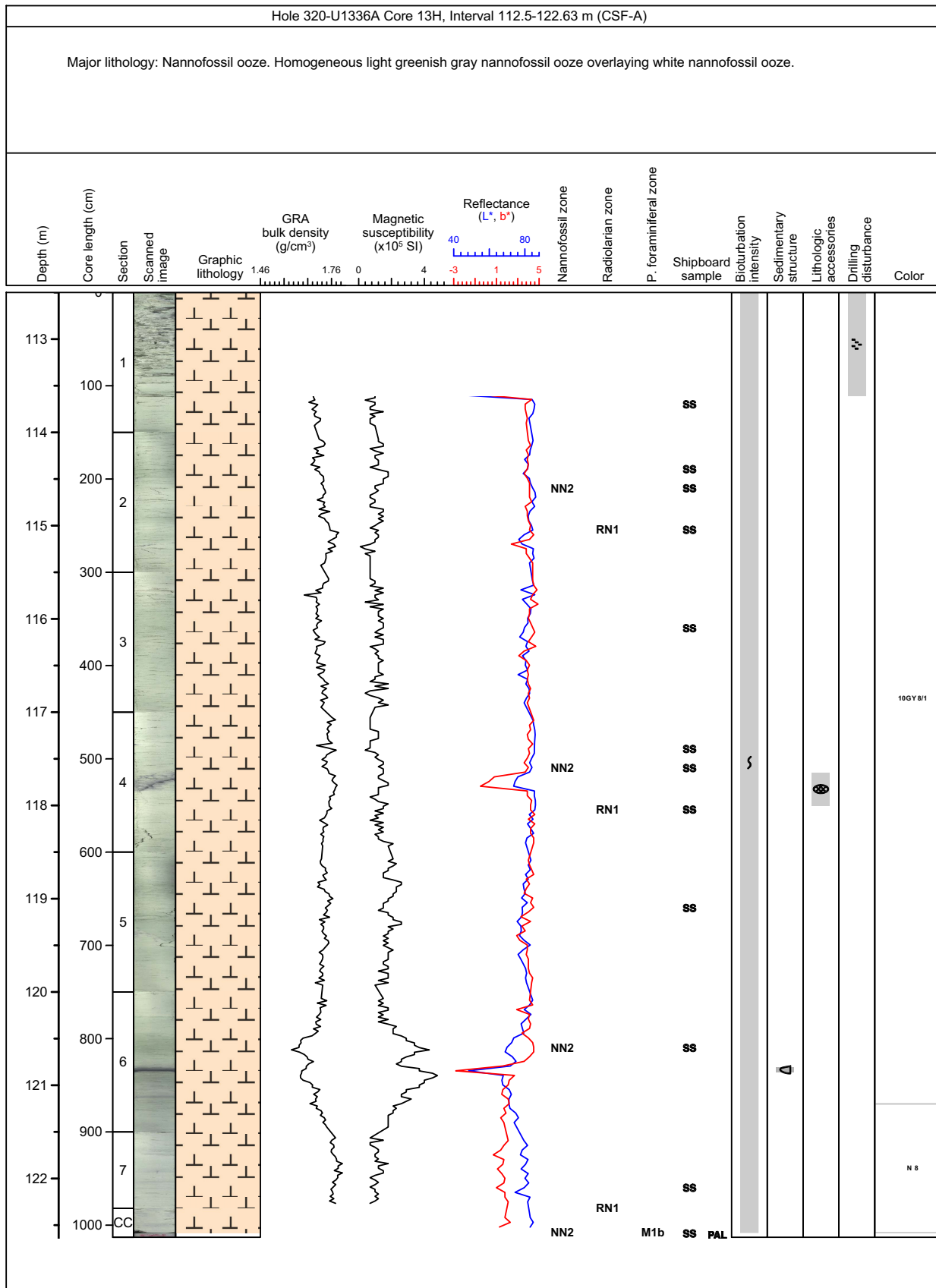


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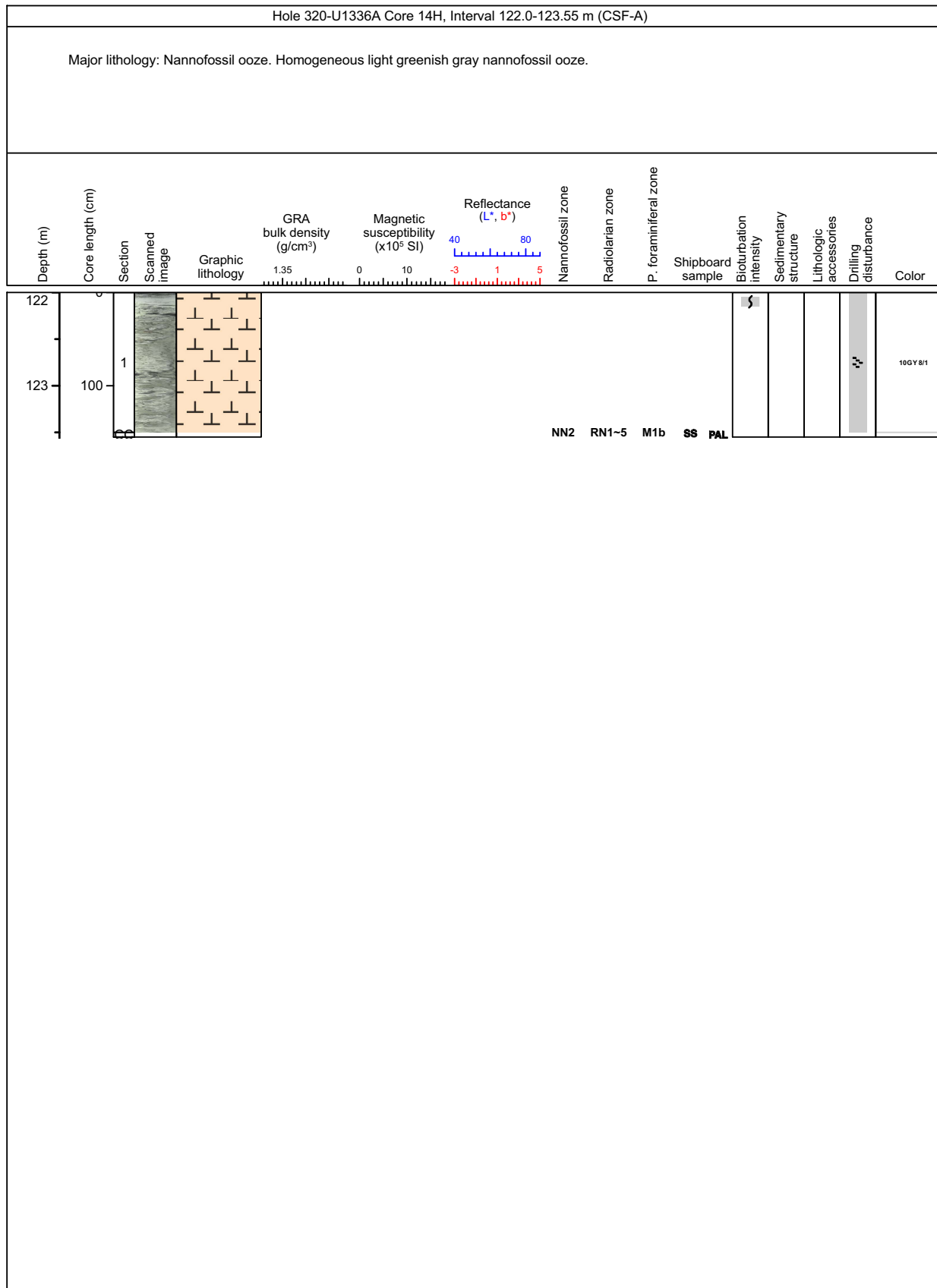




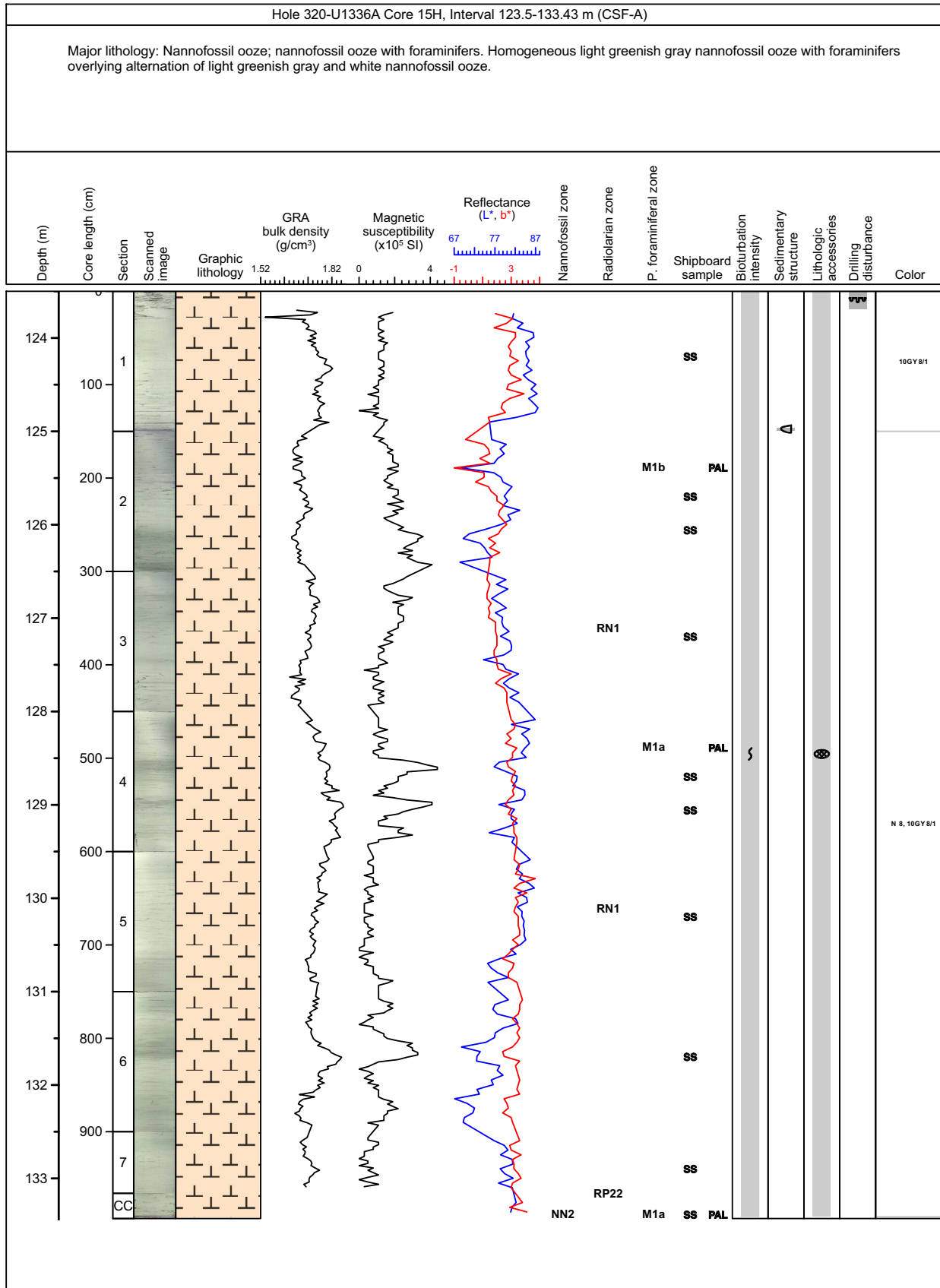
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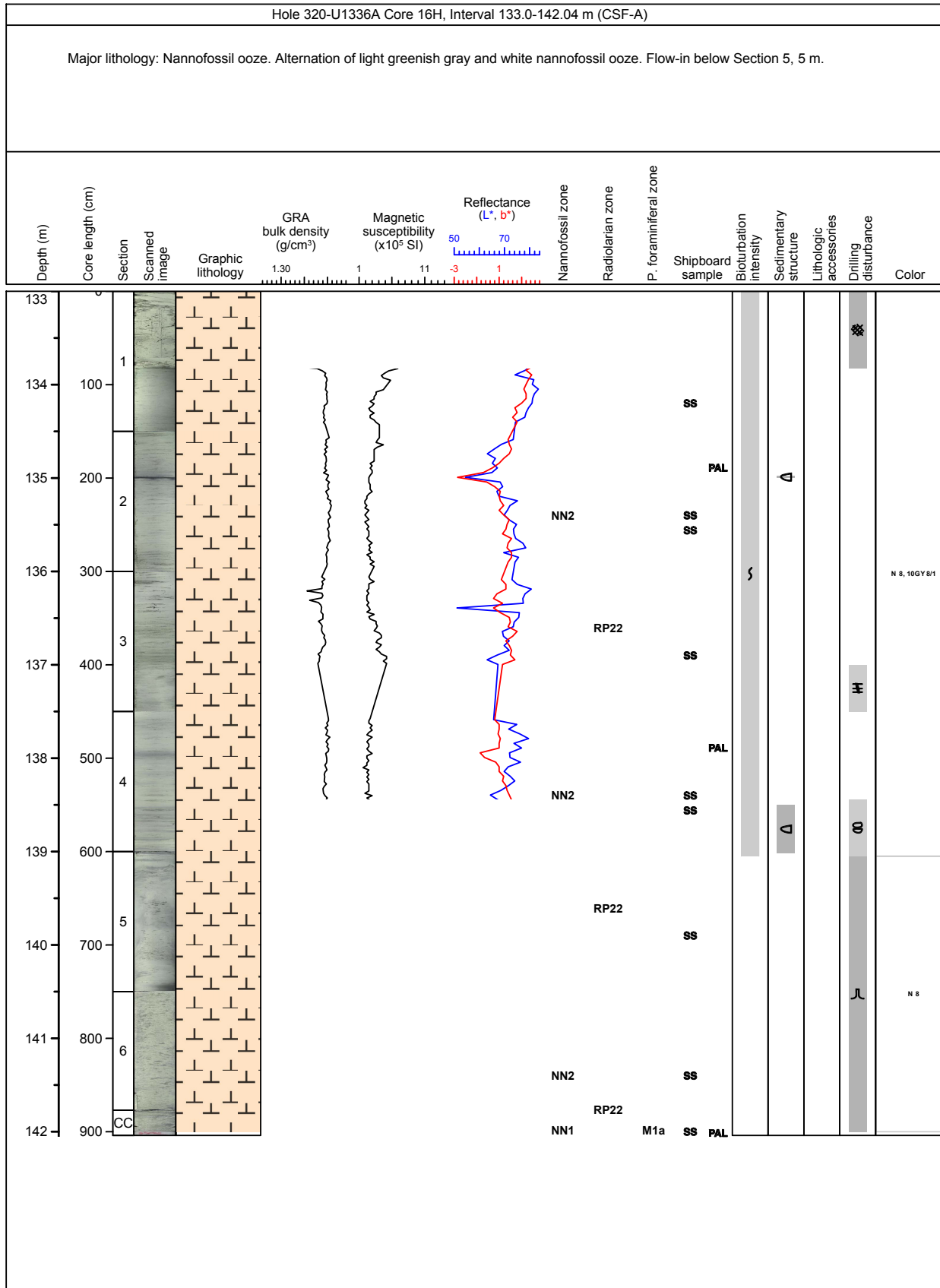
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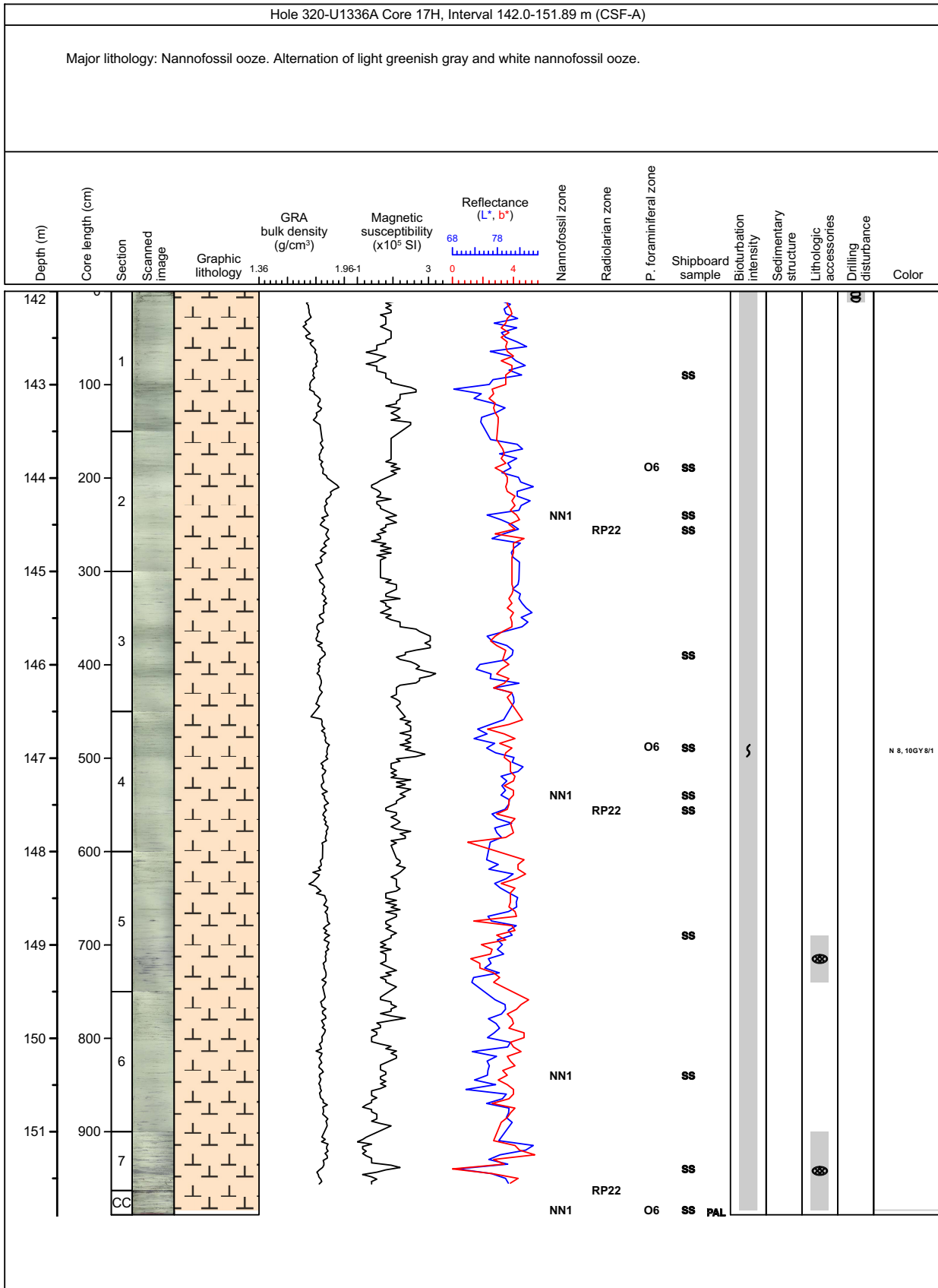
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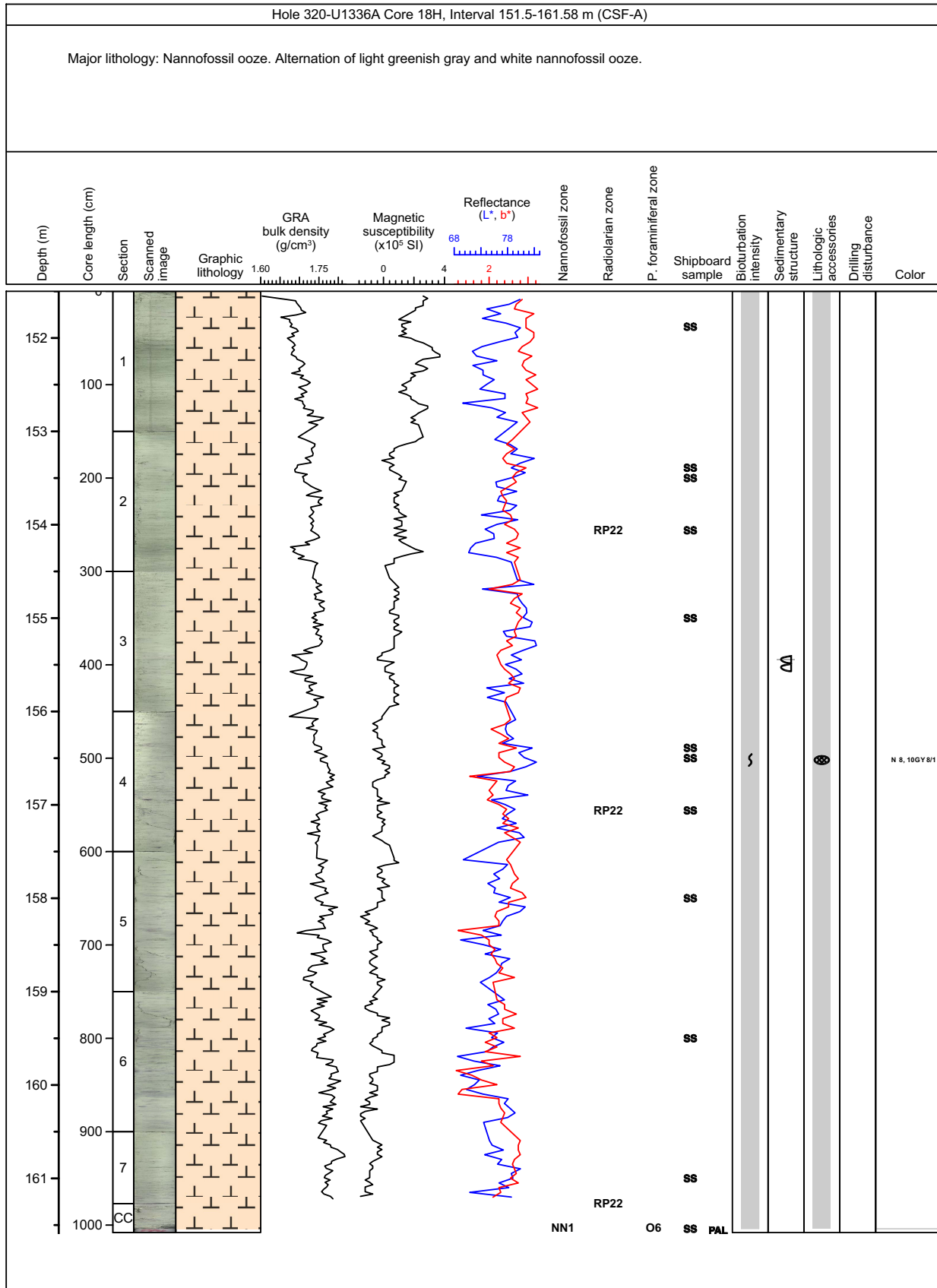
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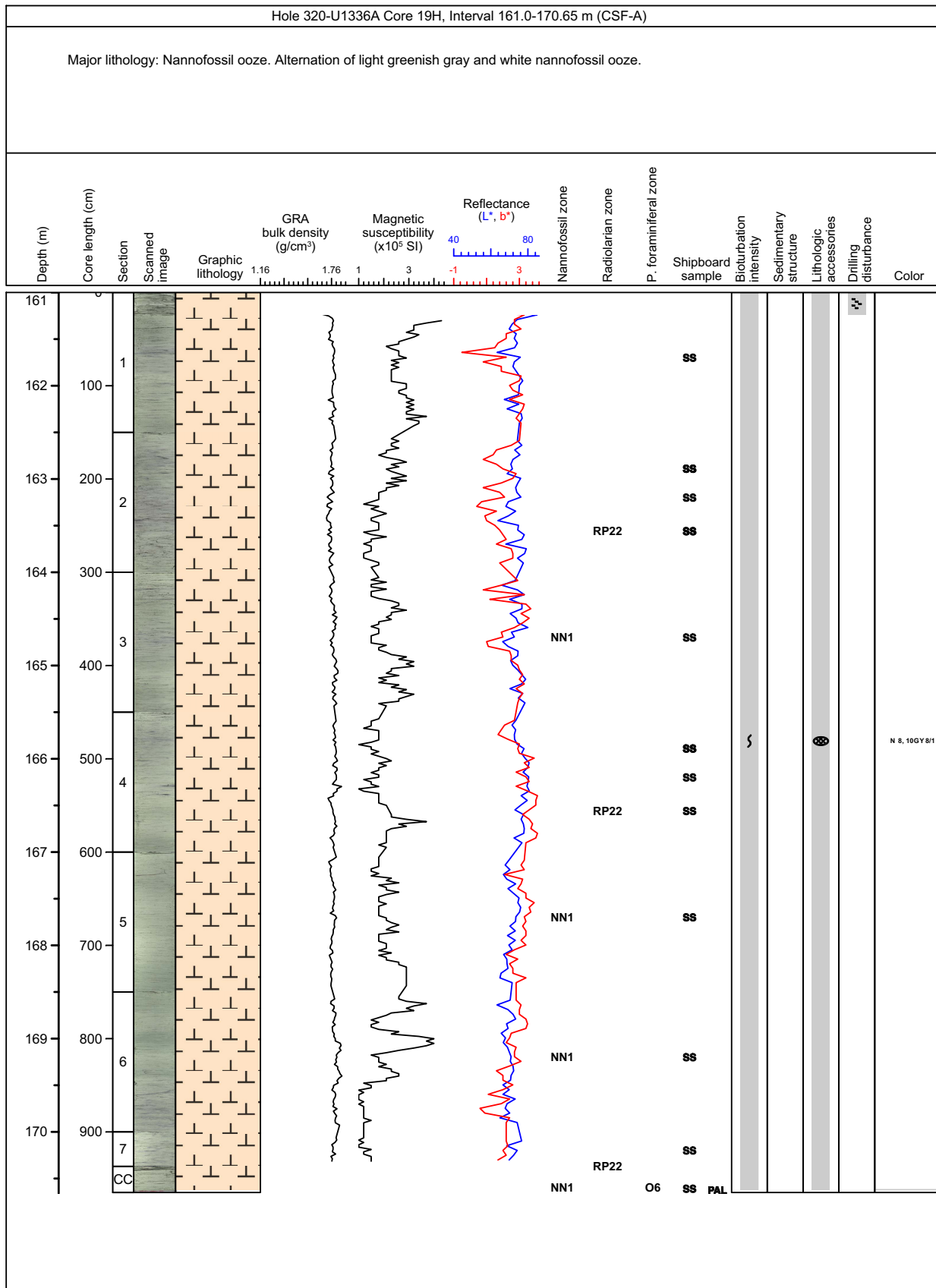
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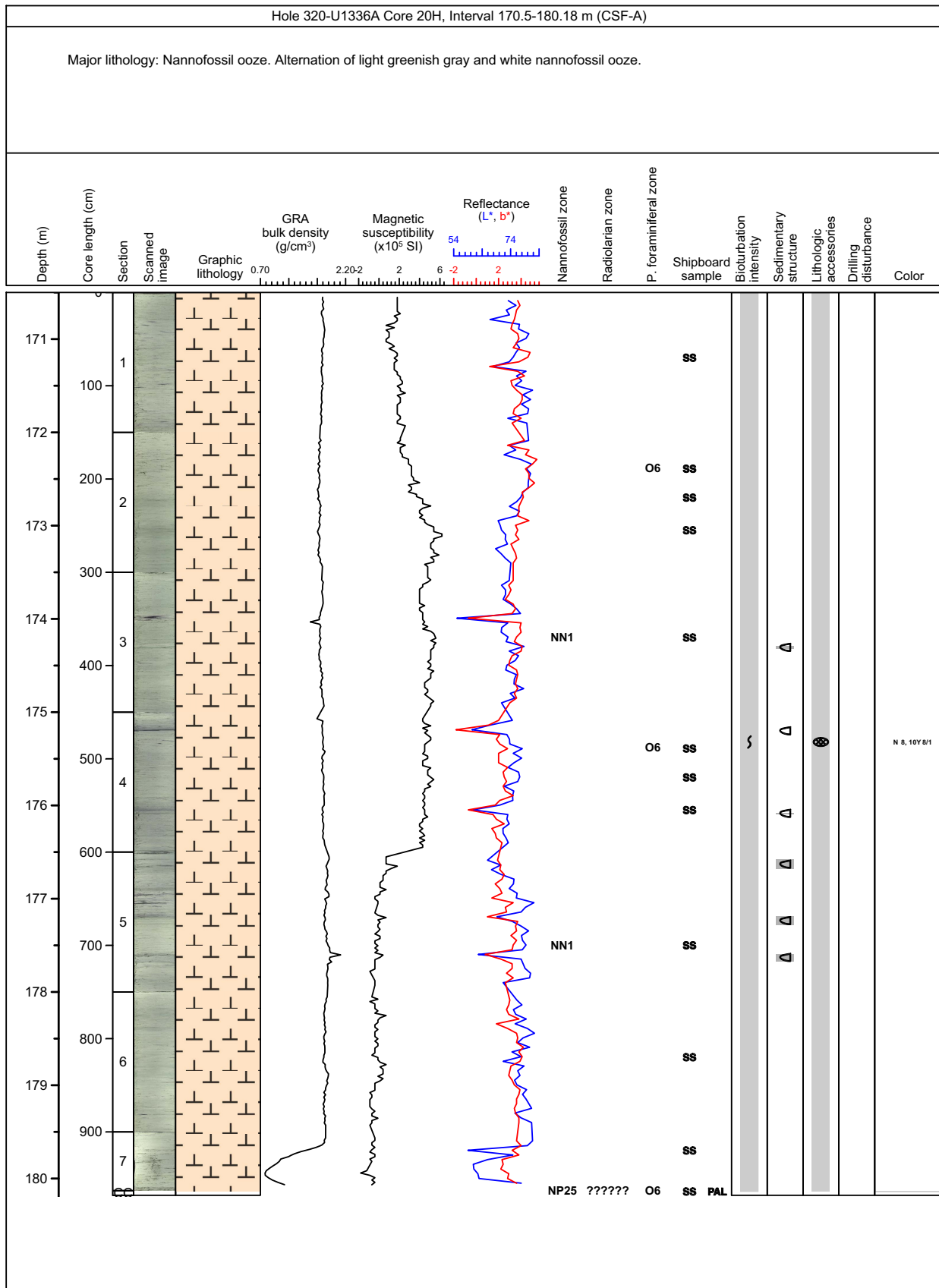
### Core Photo



### Core Photo

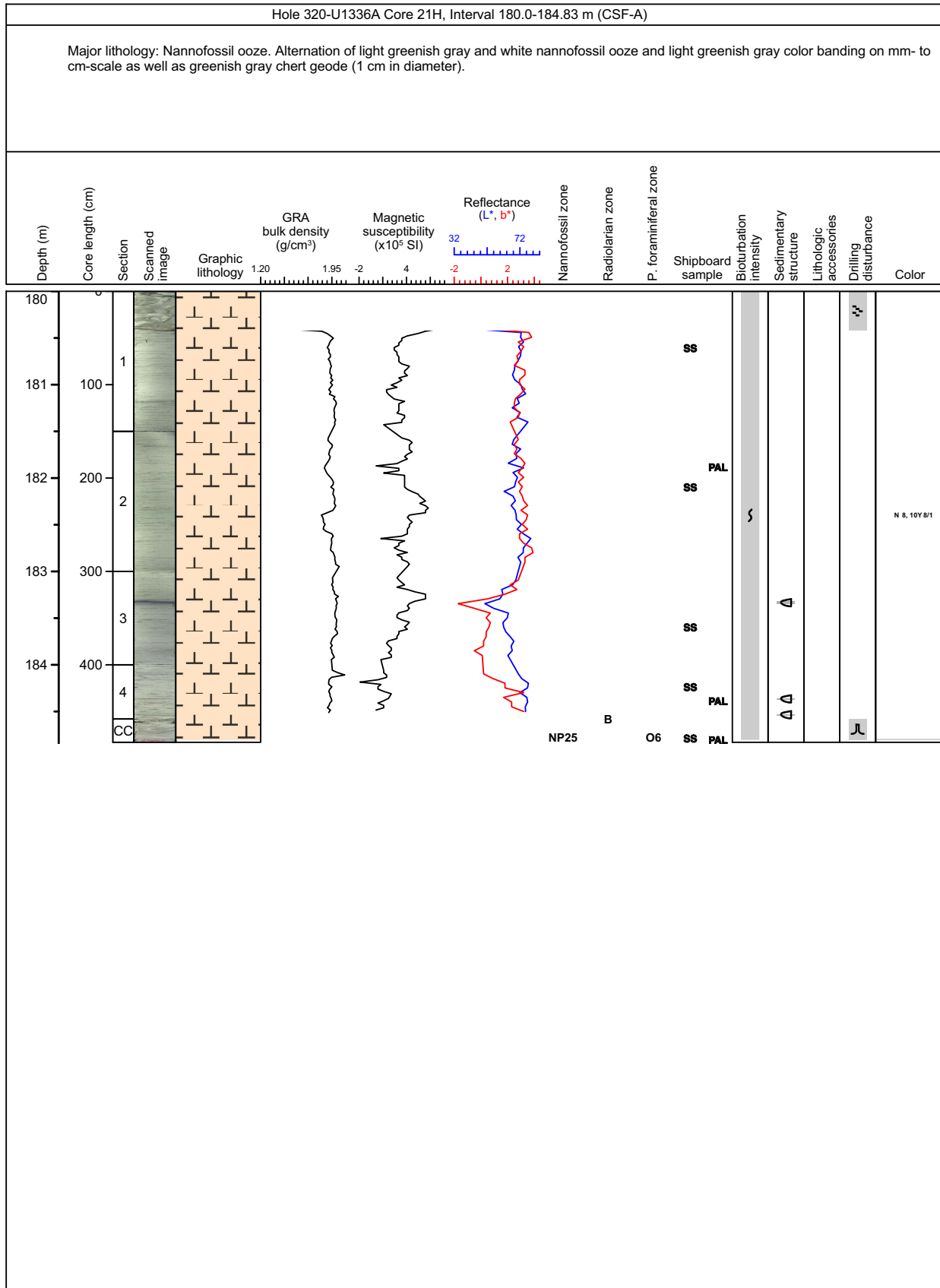


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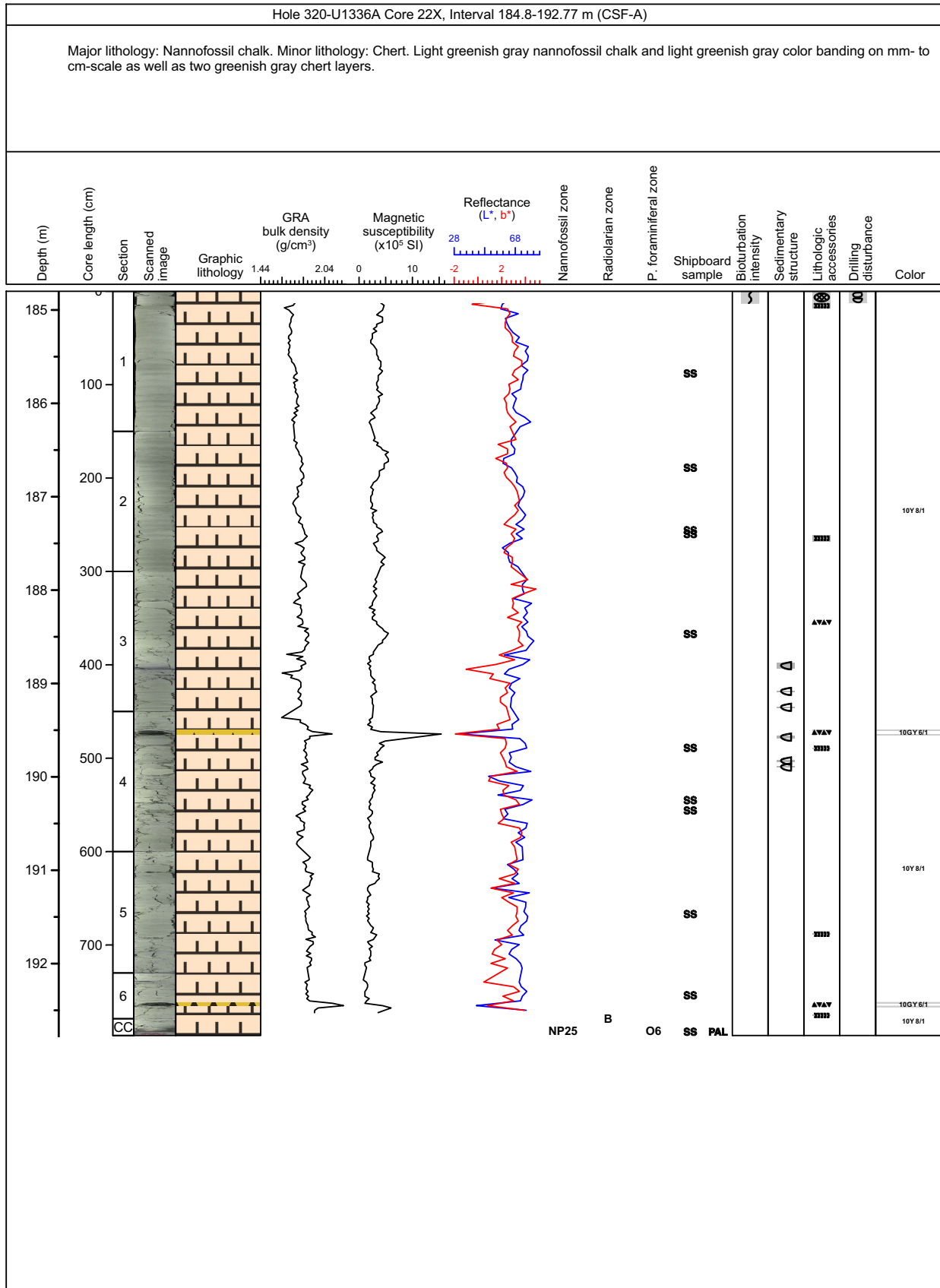




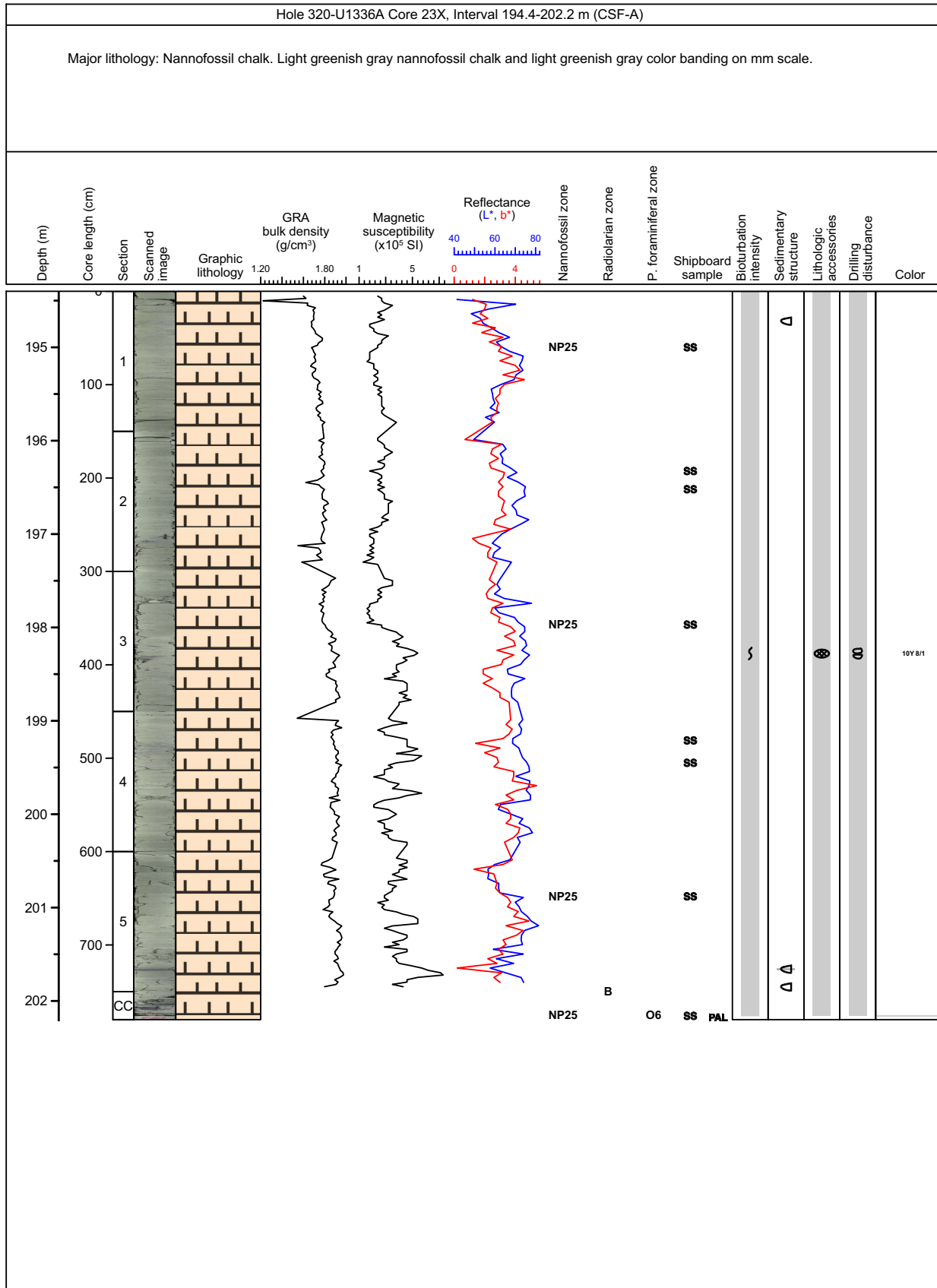
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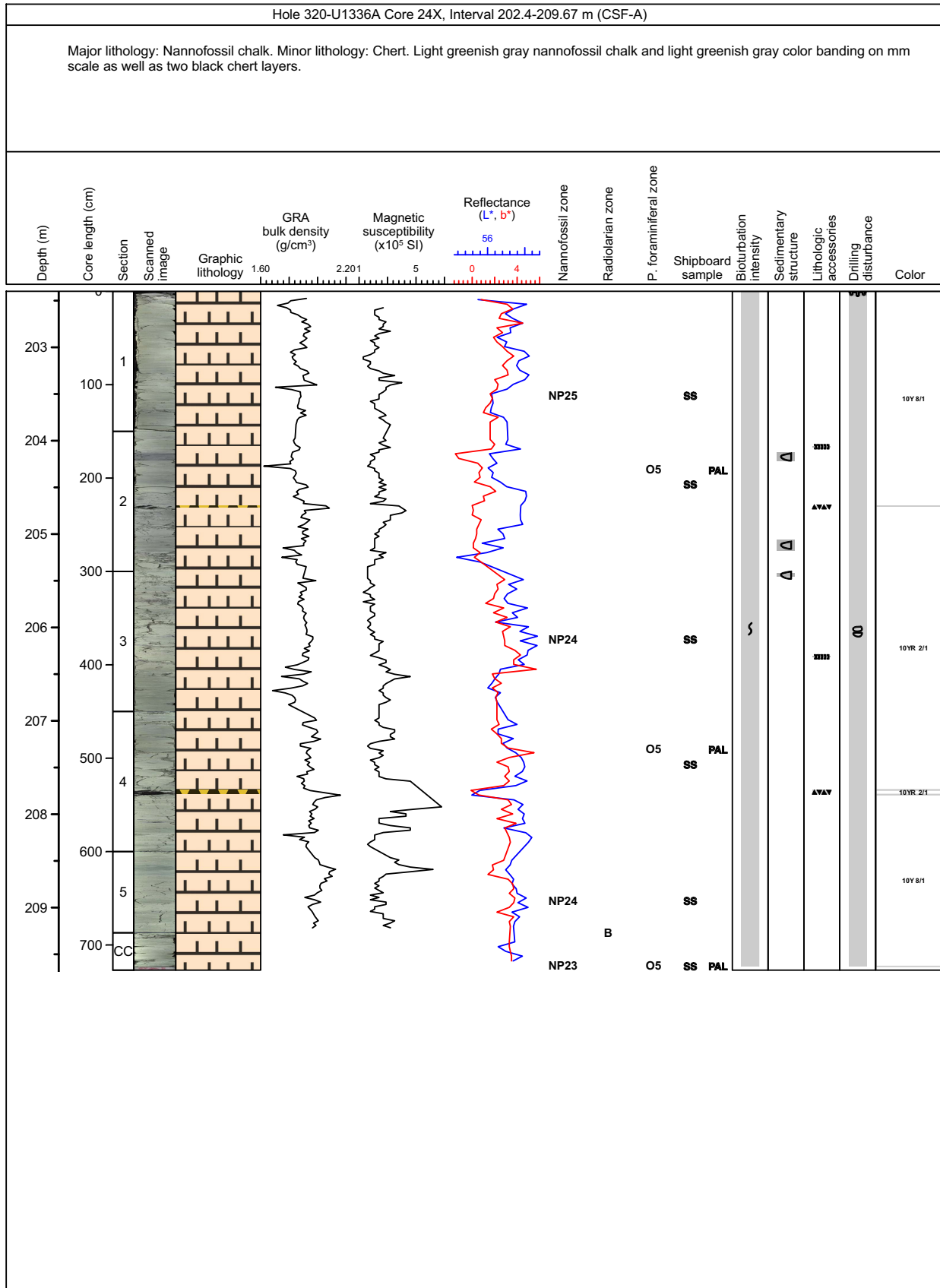
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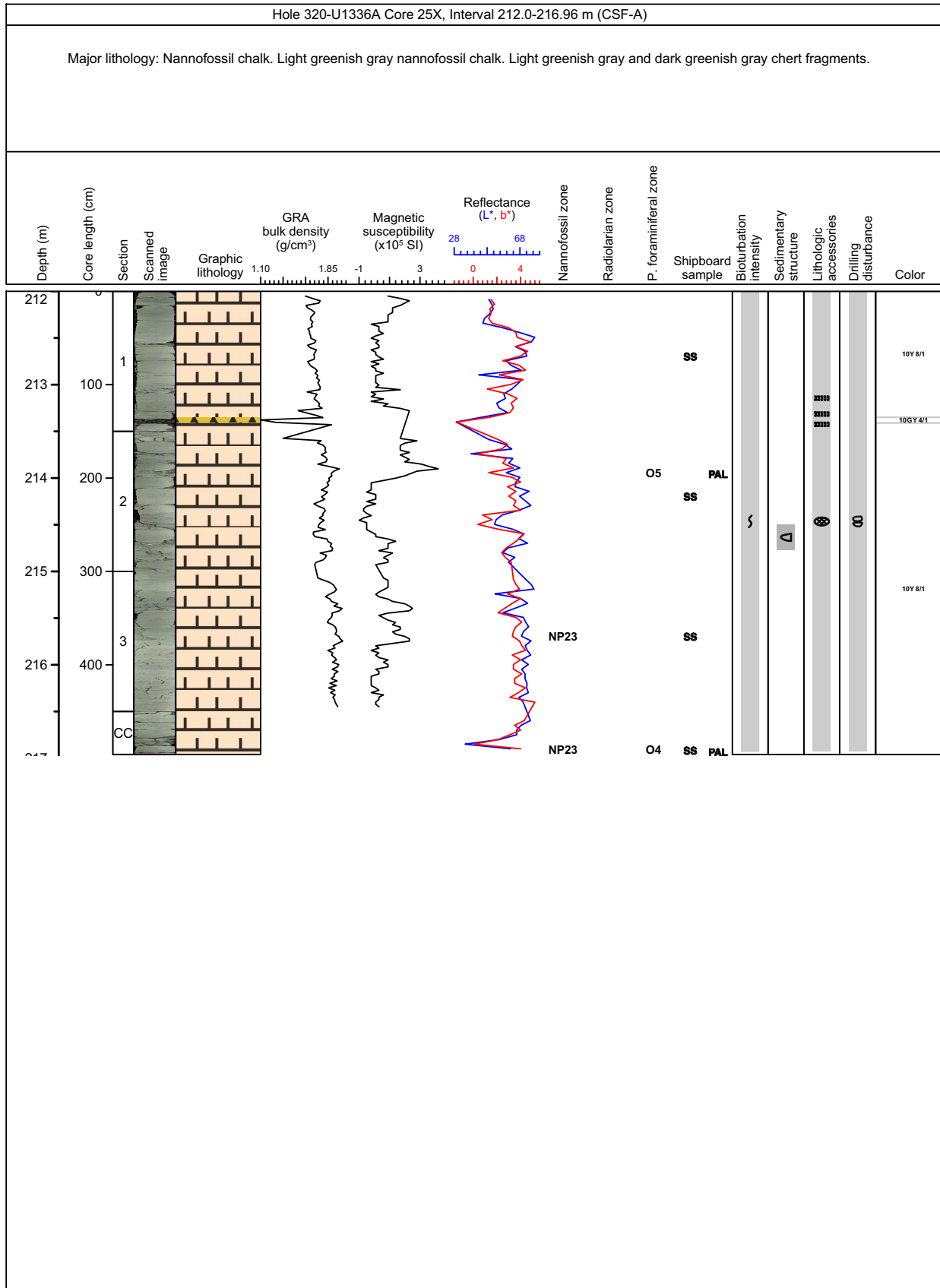
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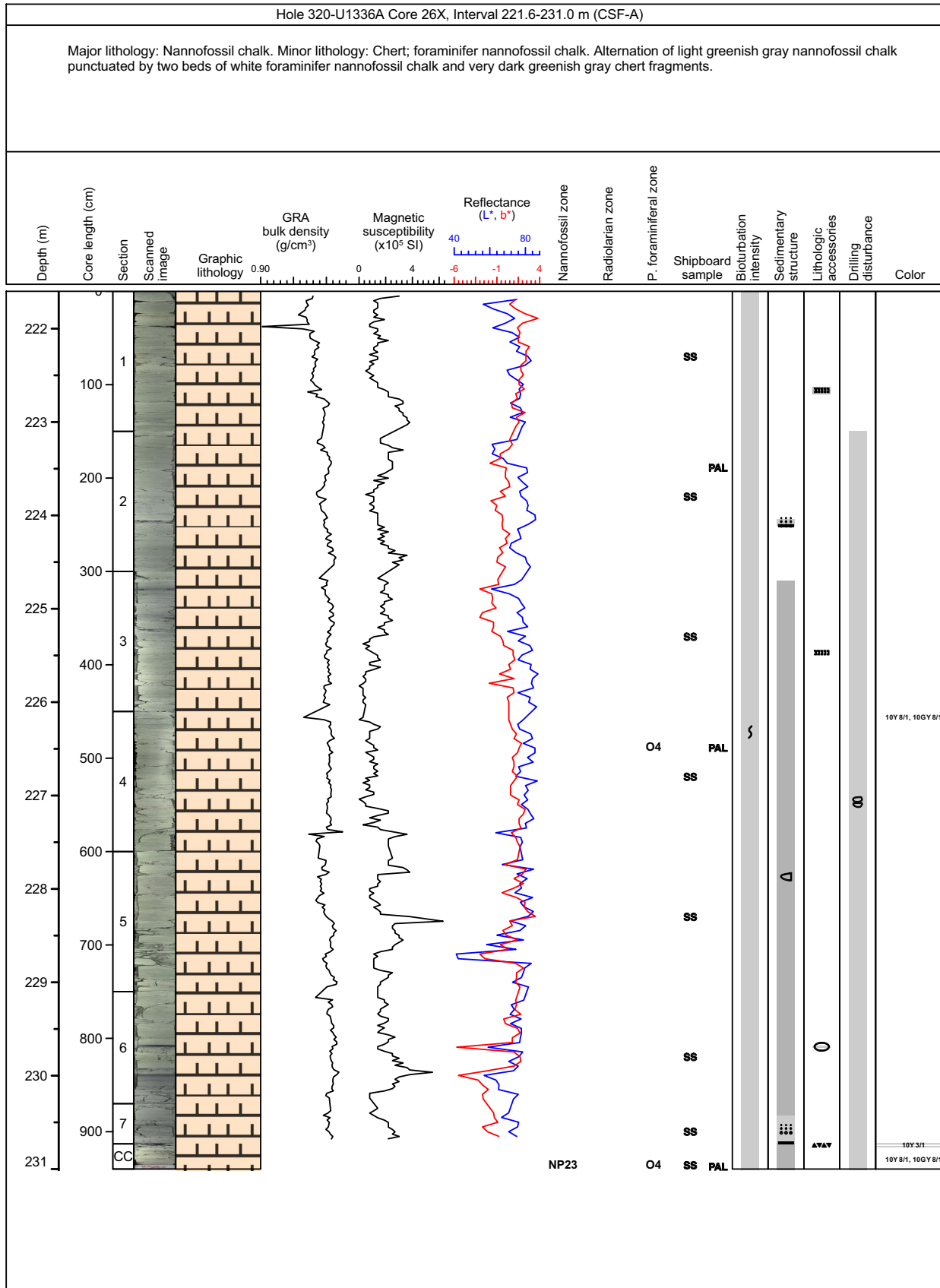
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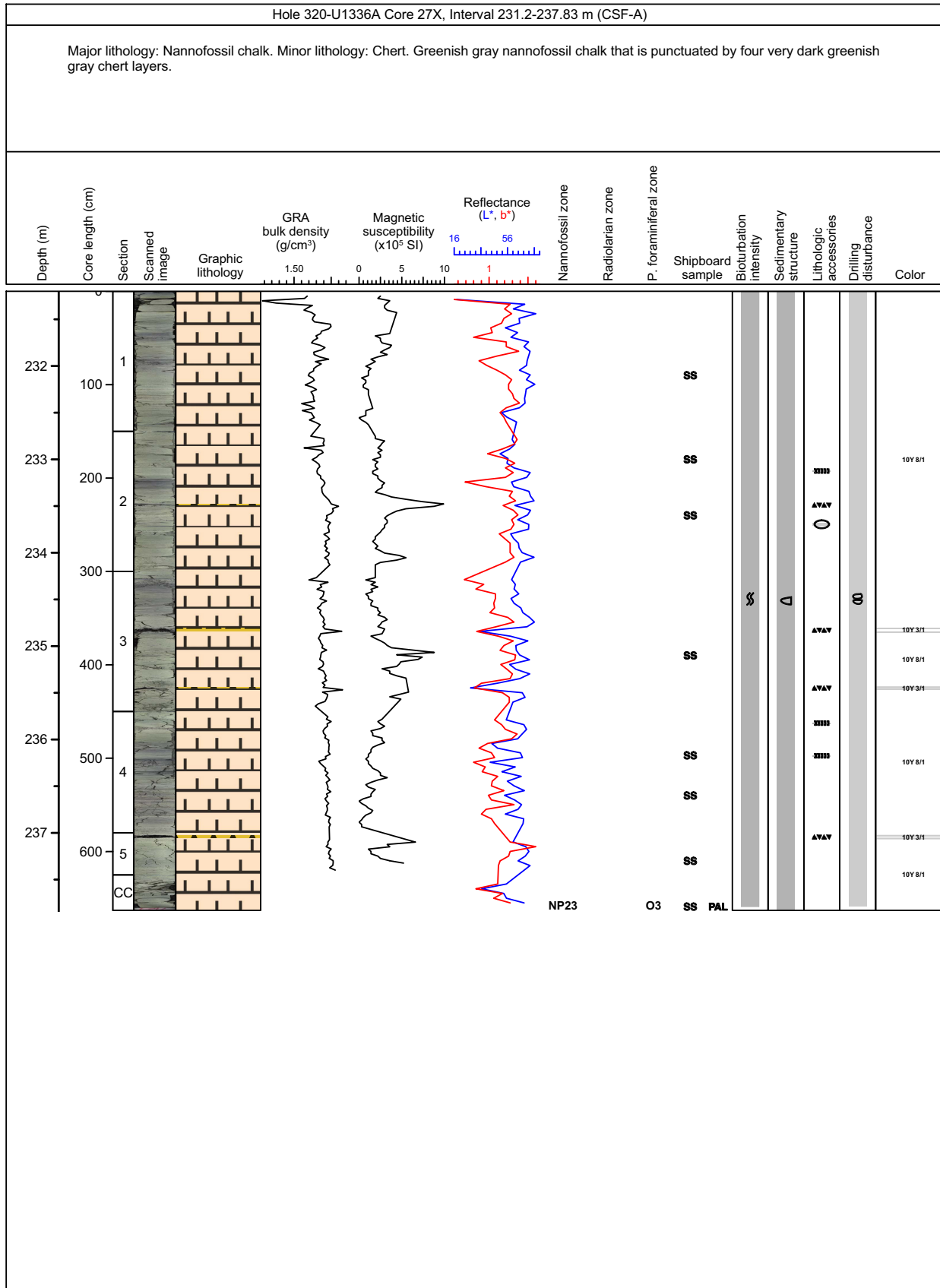
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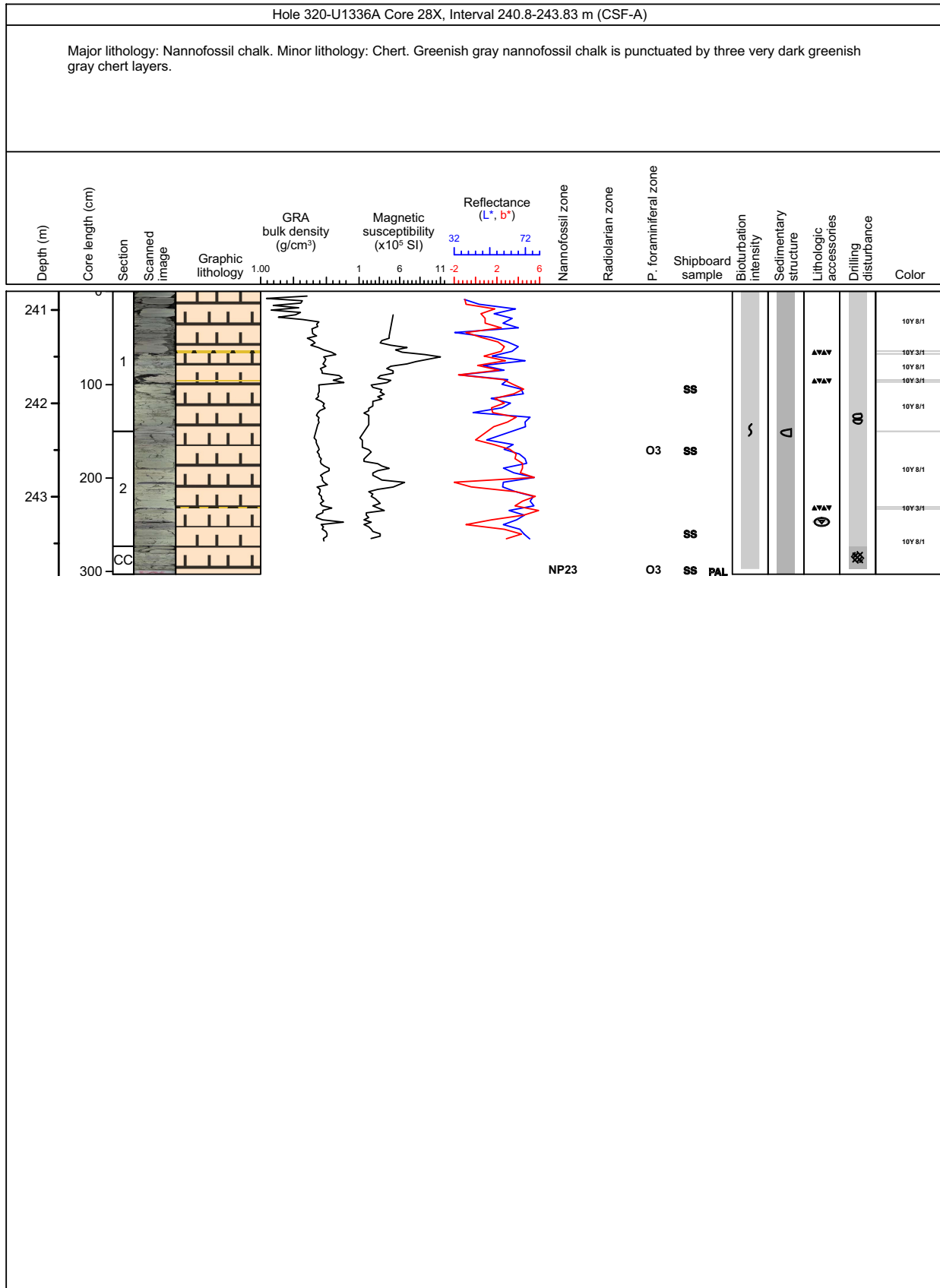
### Core Photo



### Core Photo

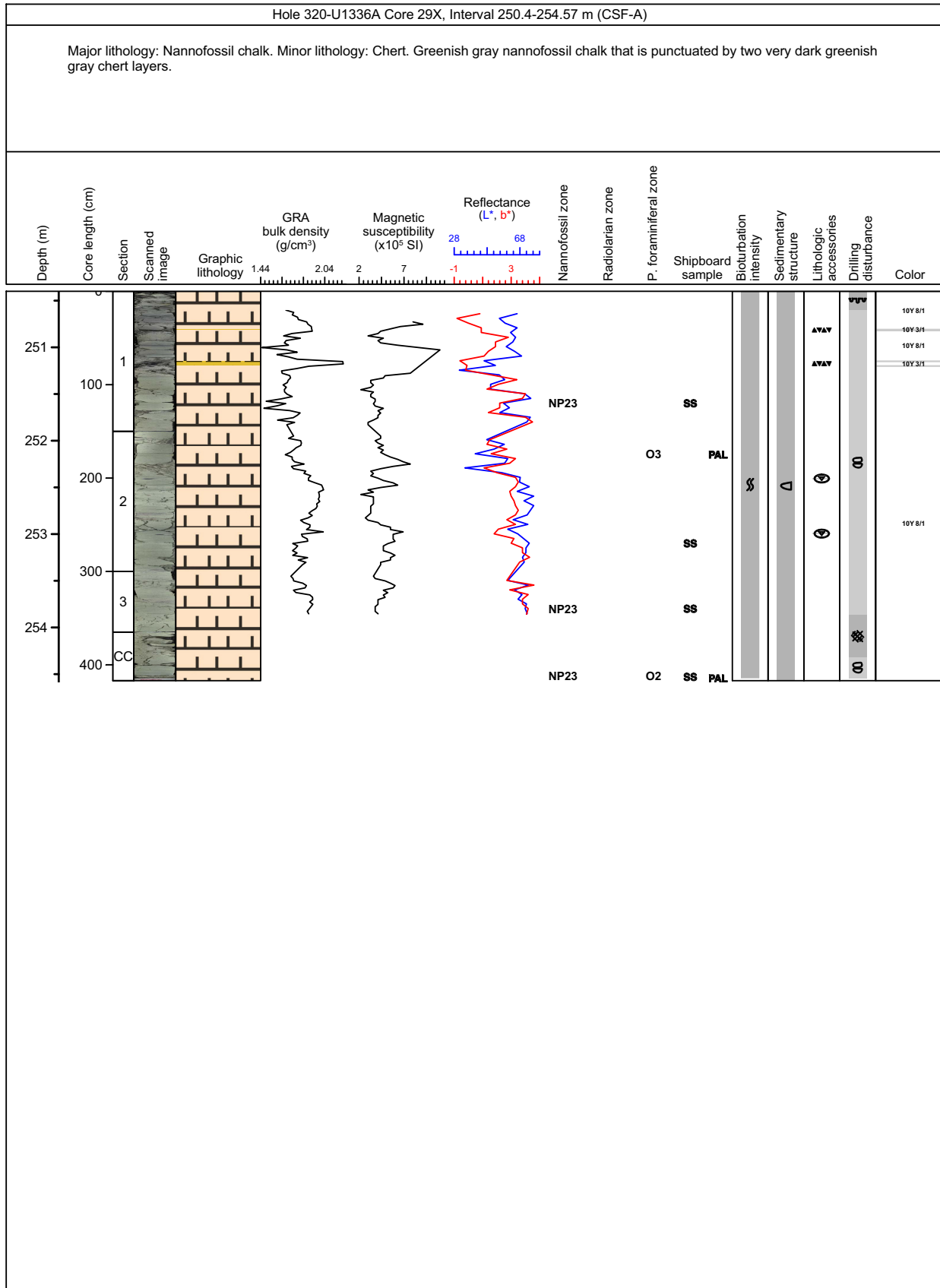


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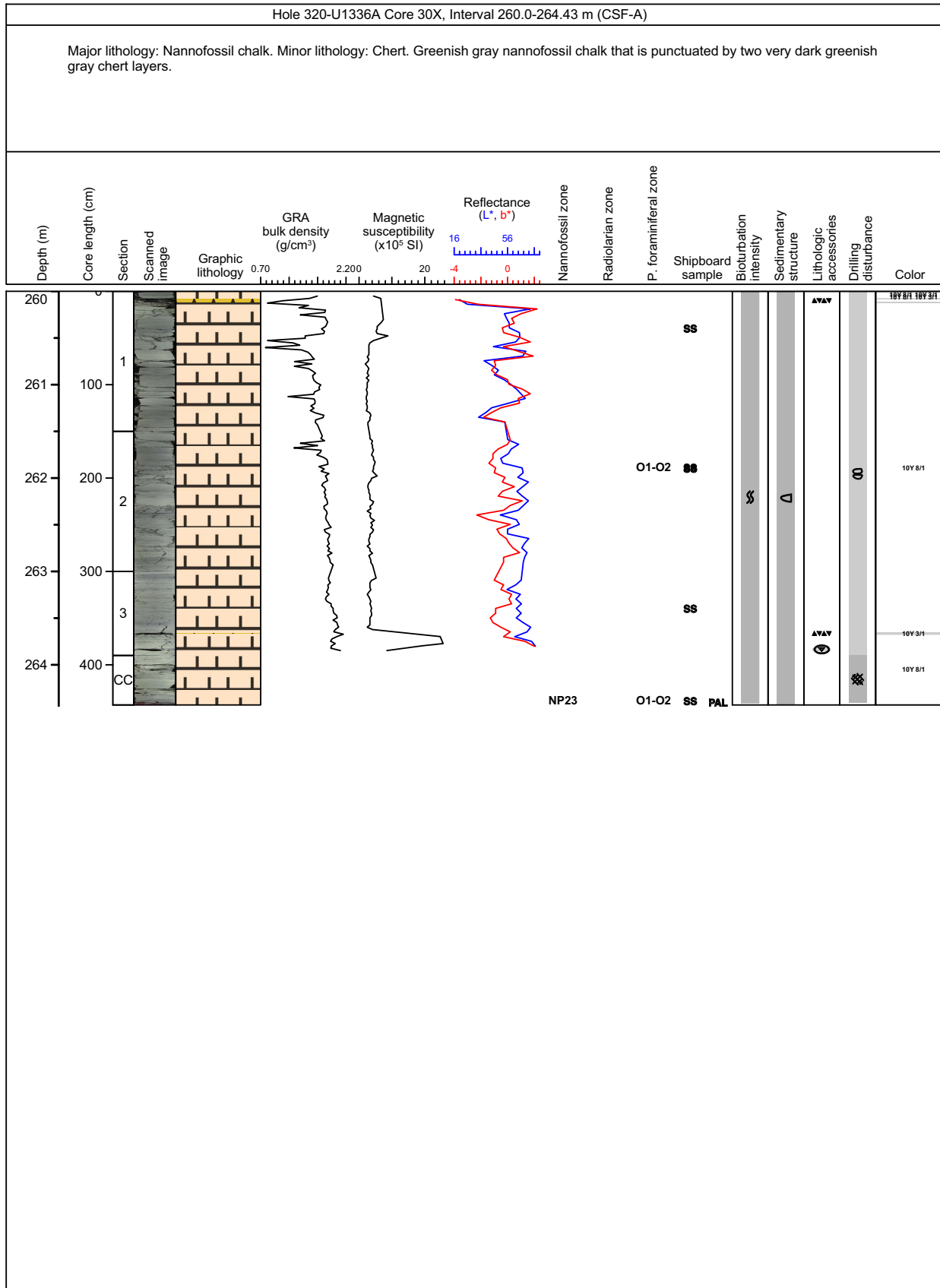




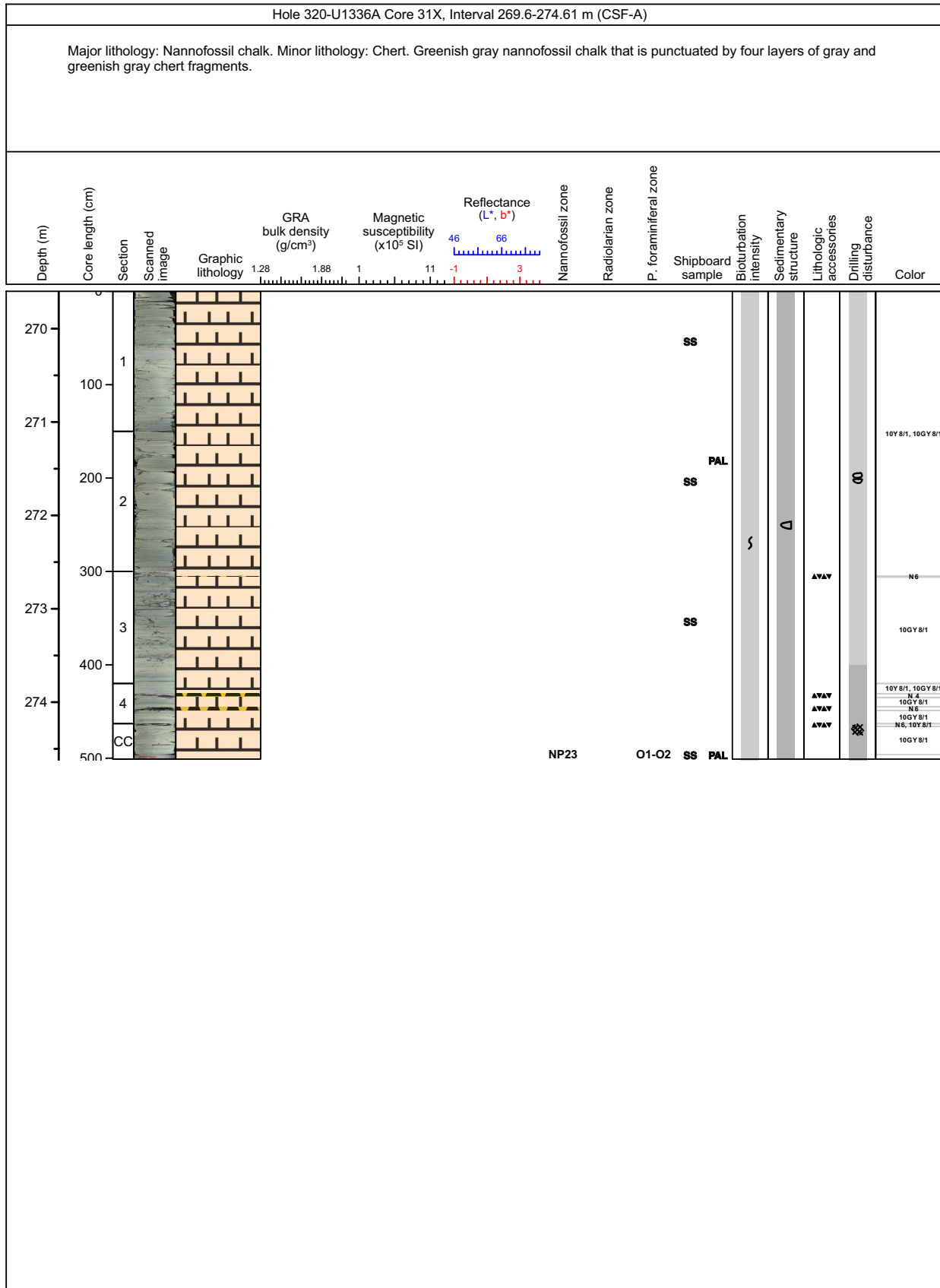
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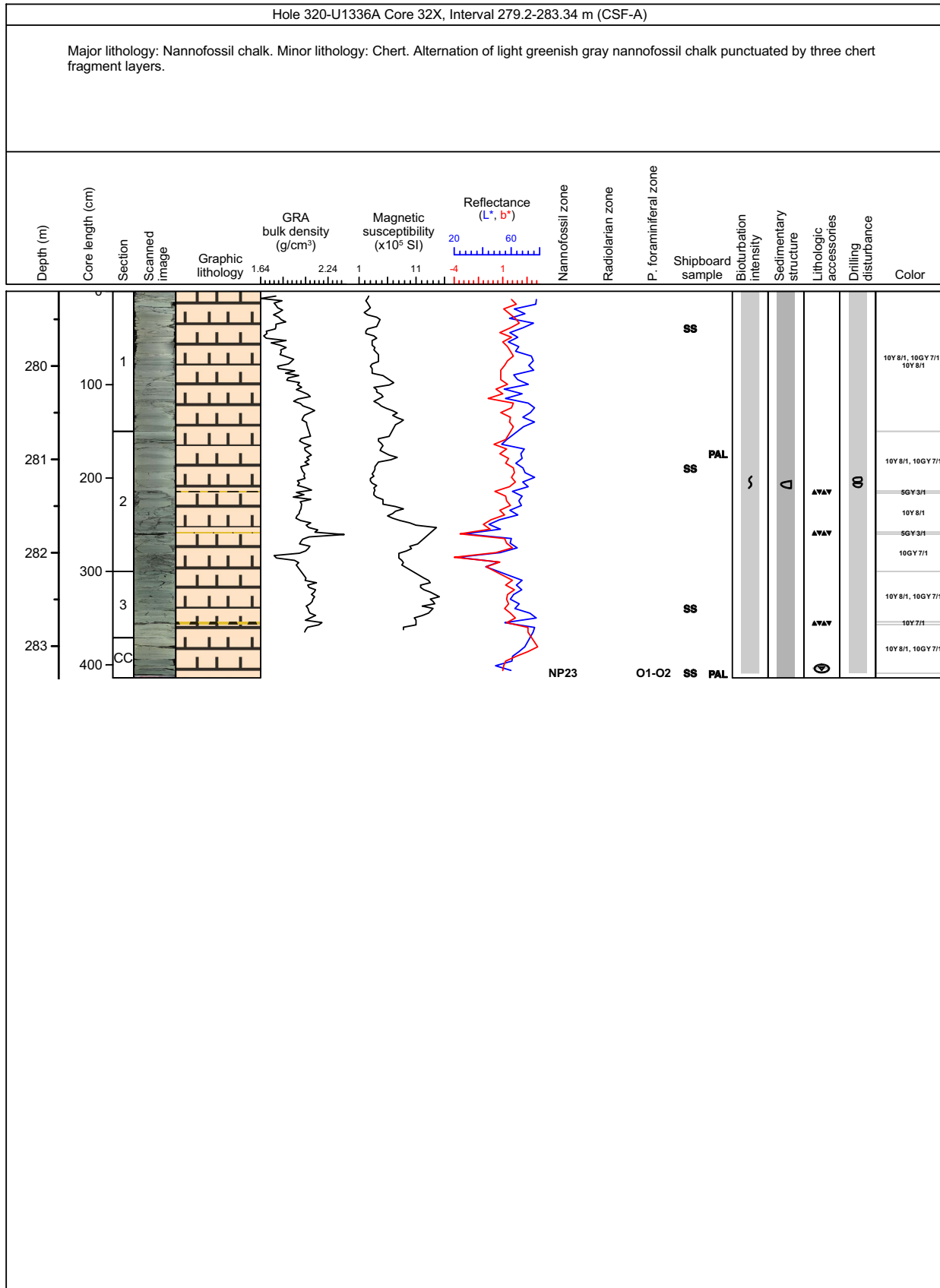
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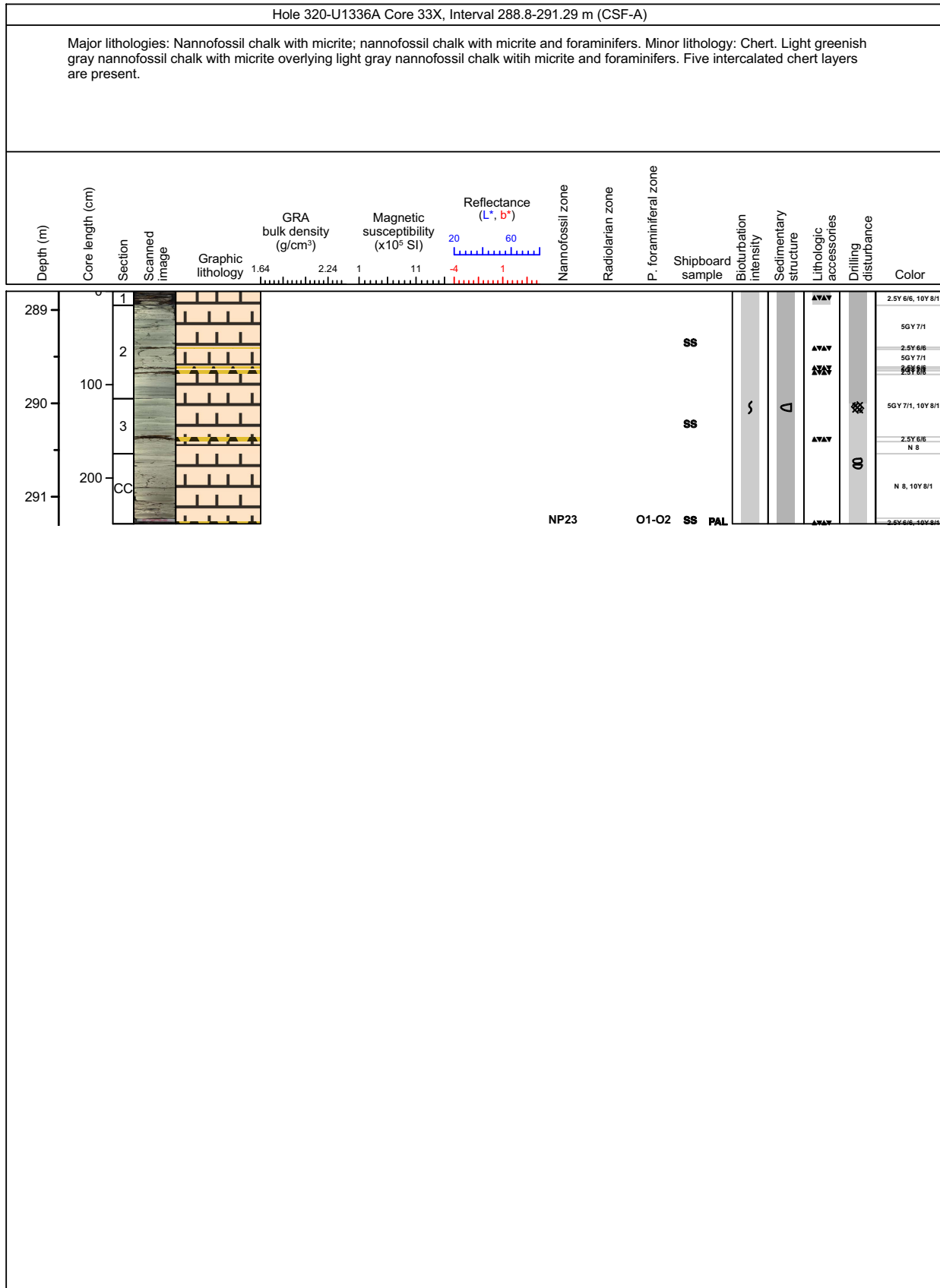
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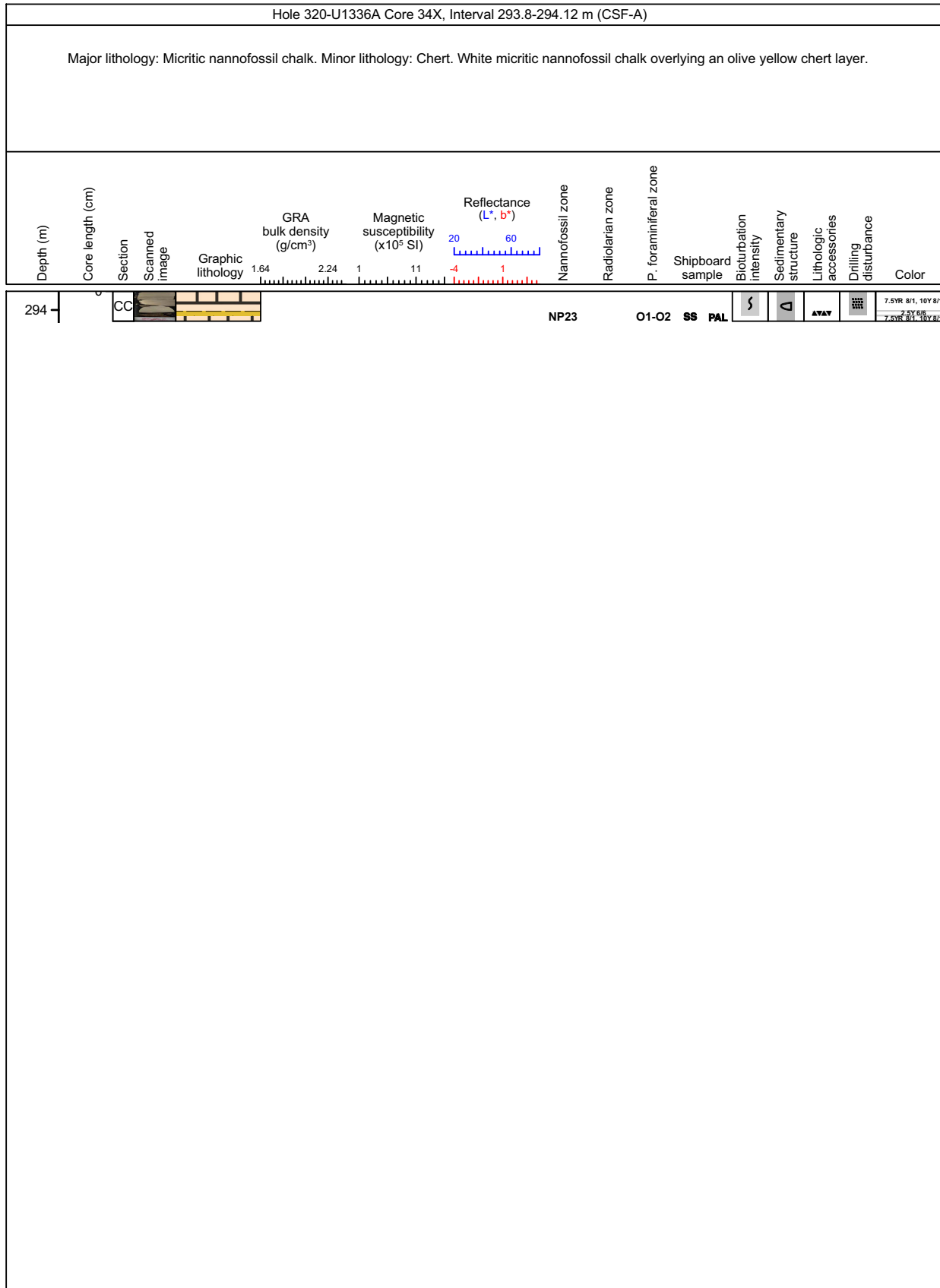
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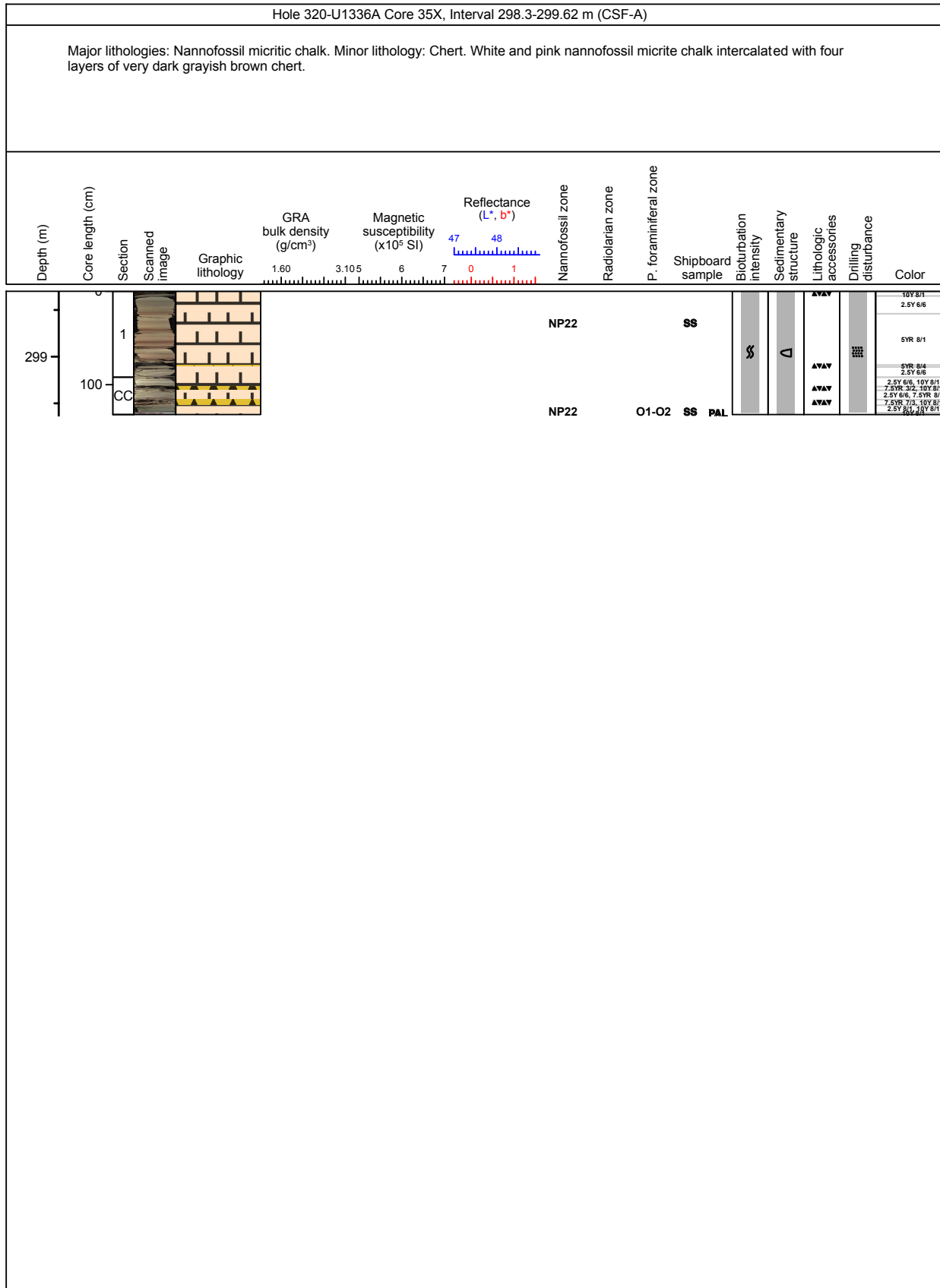
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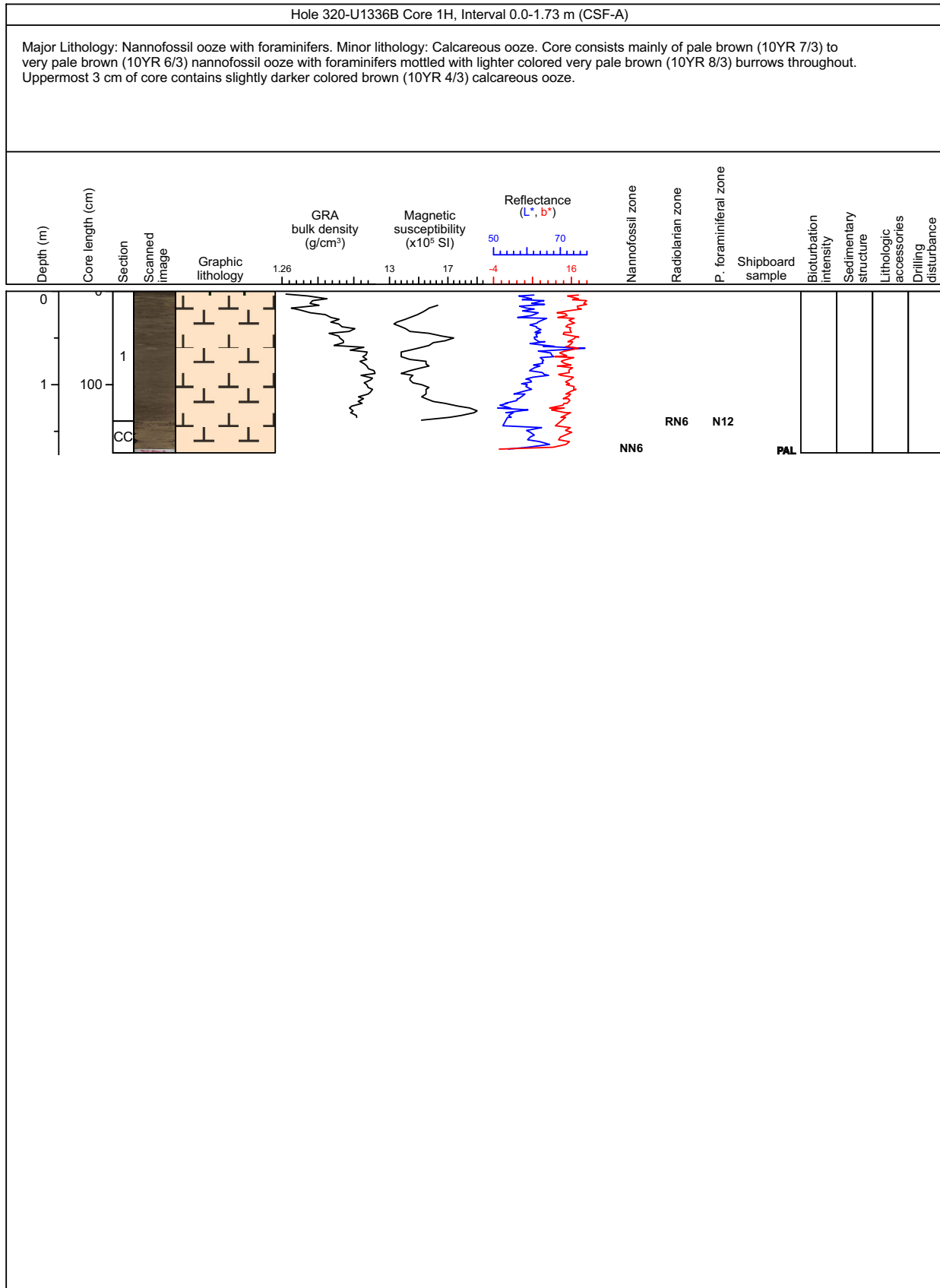
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### Core Photo

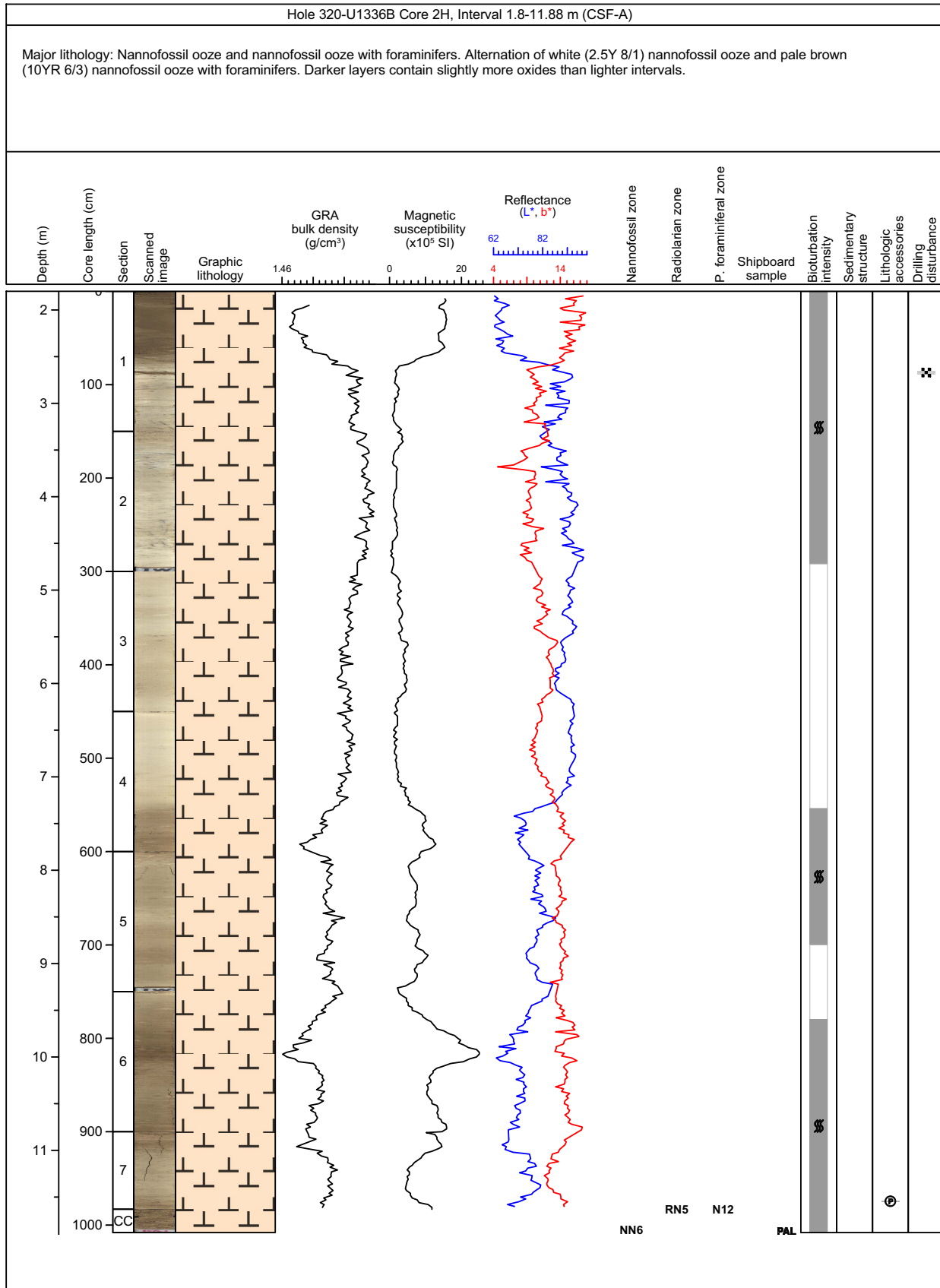


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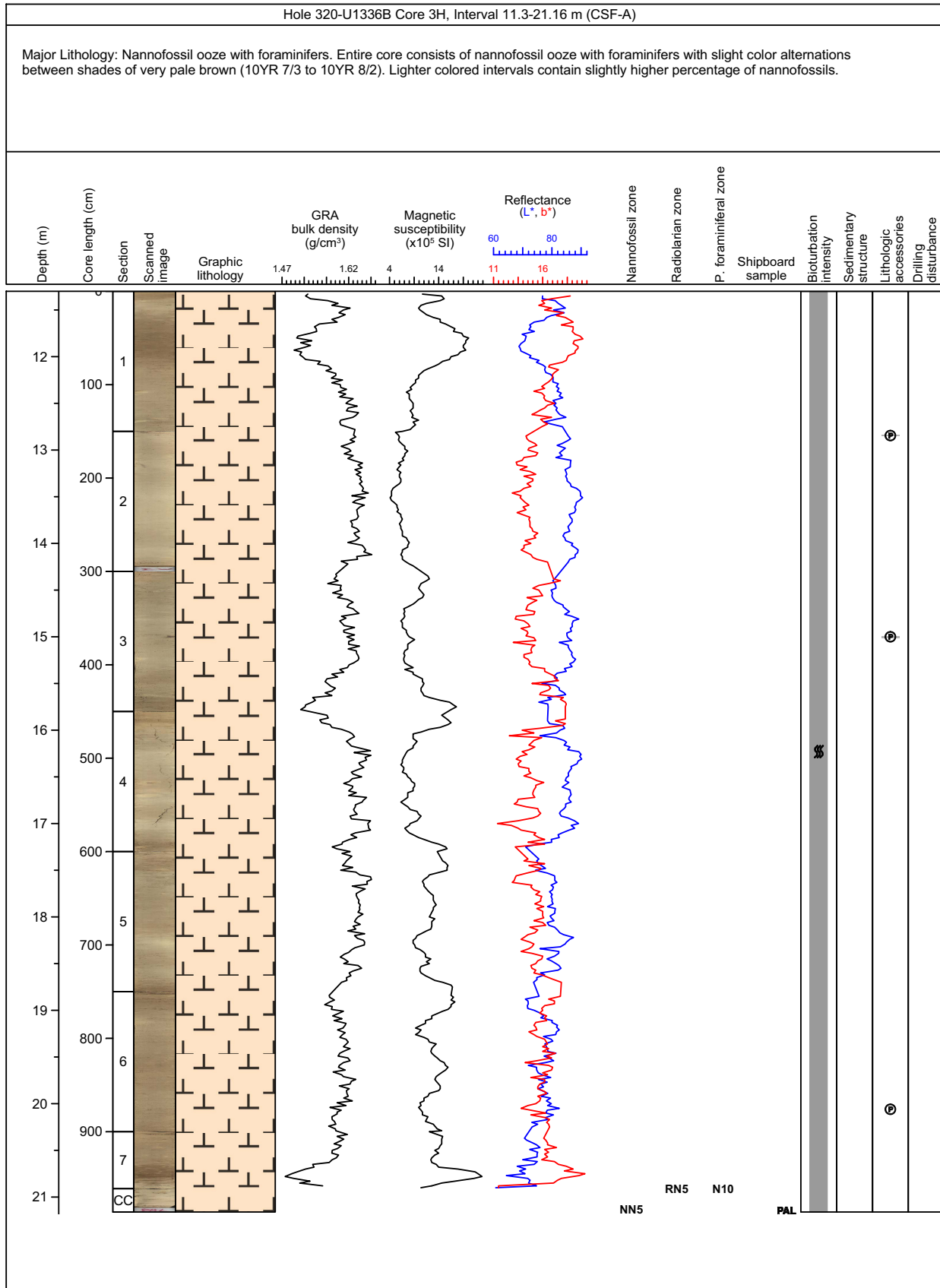




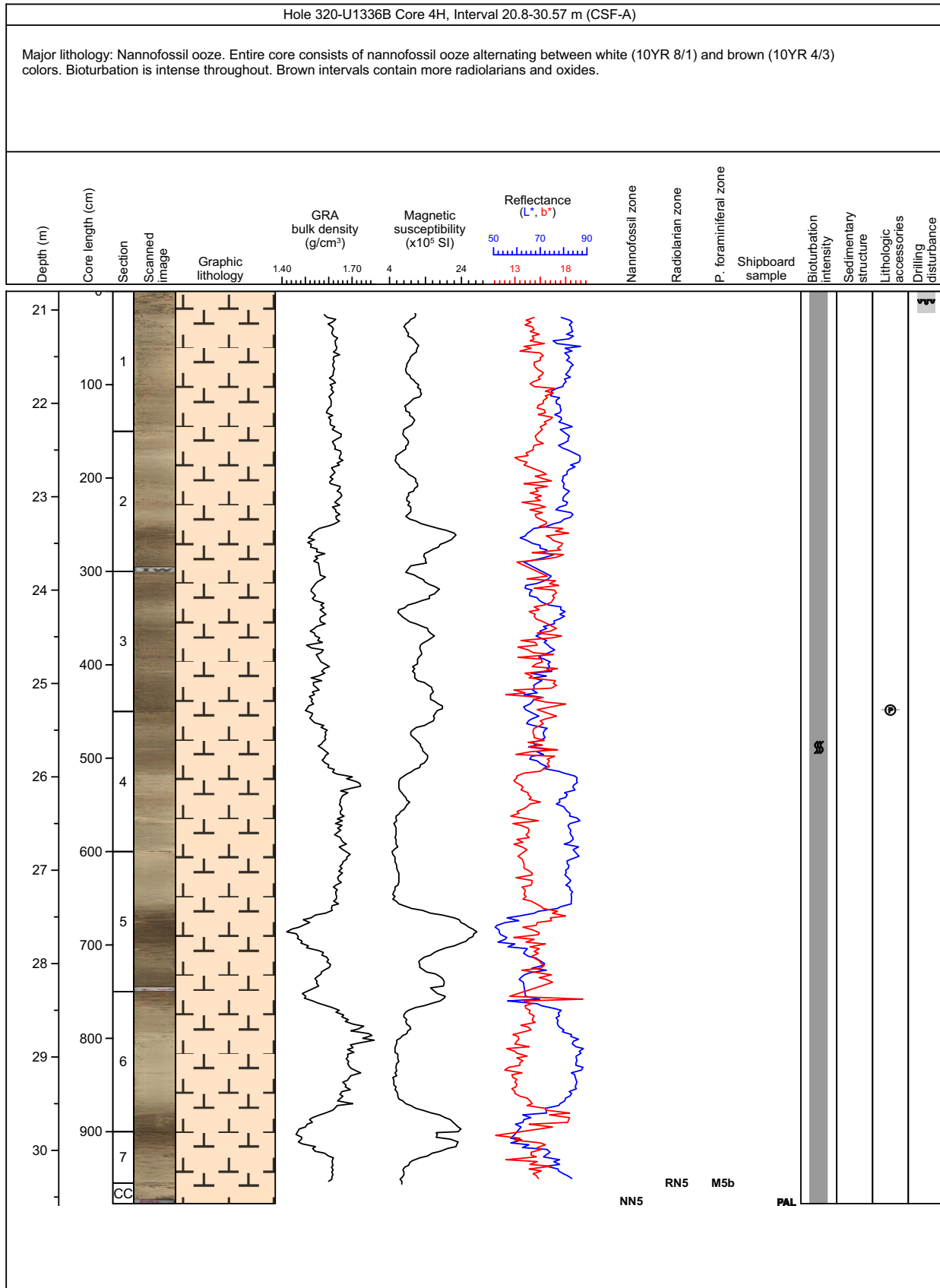
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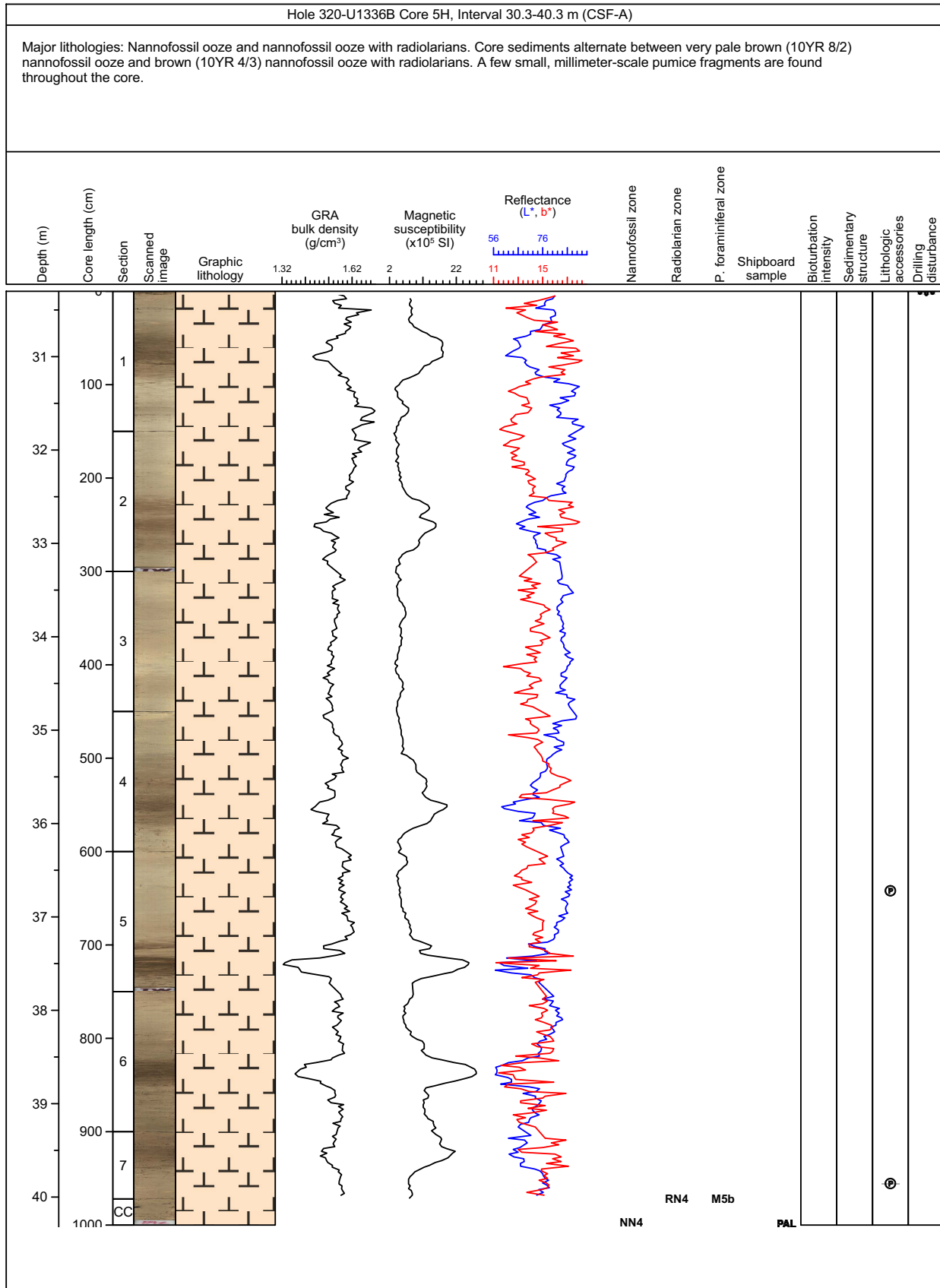
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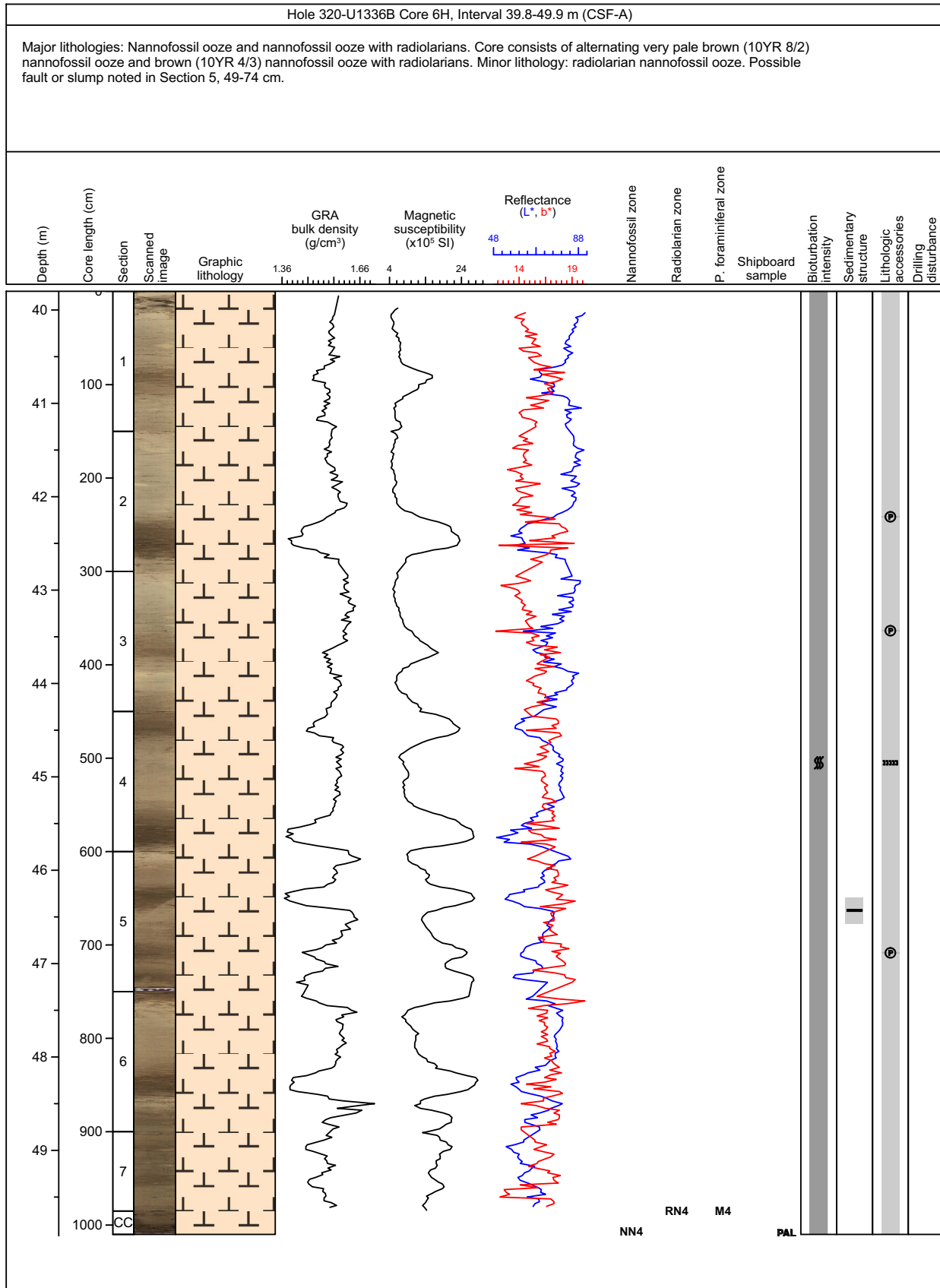
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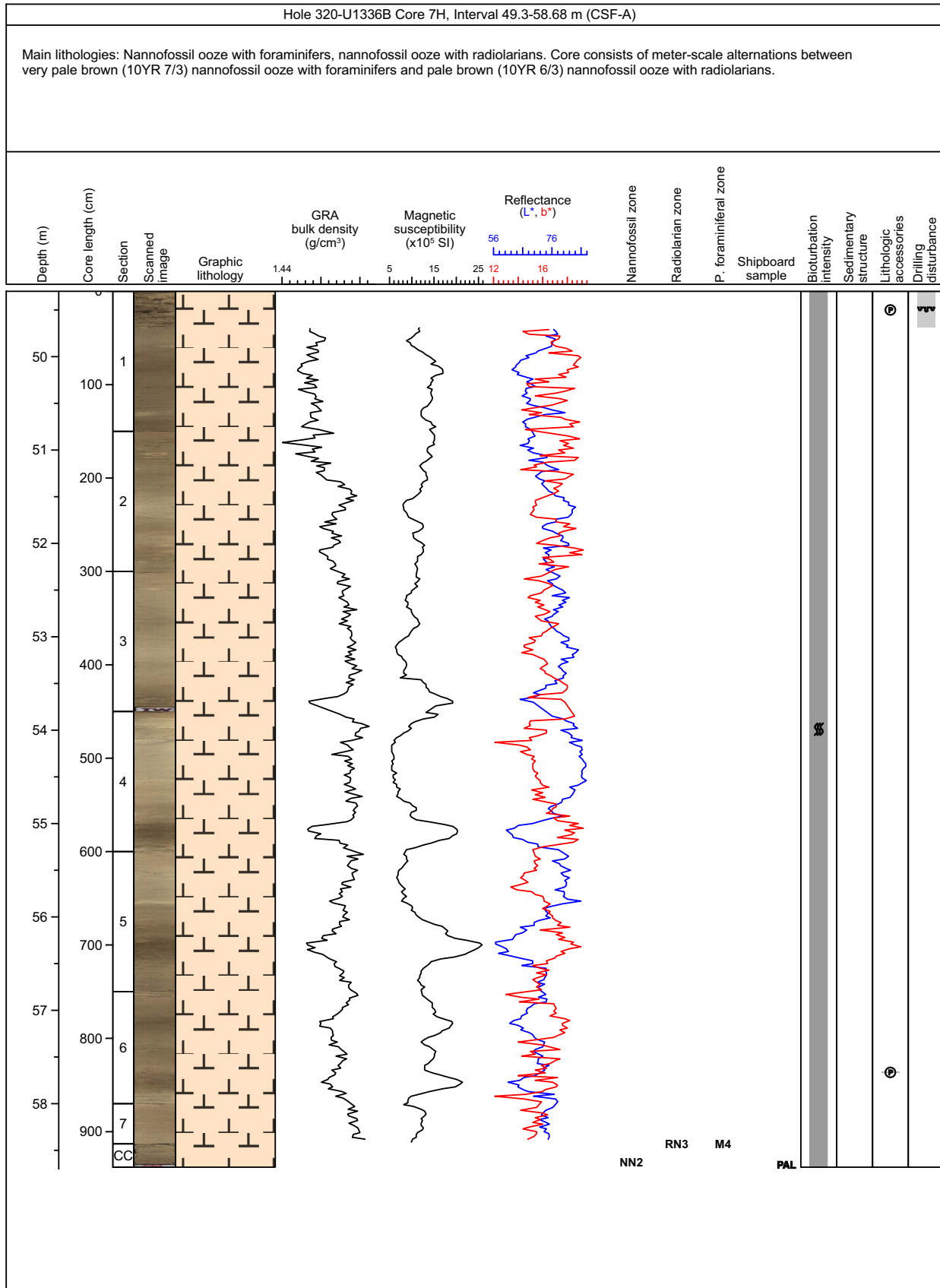
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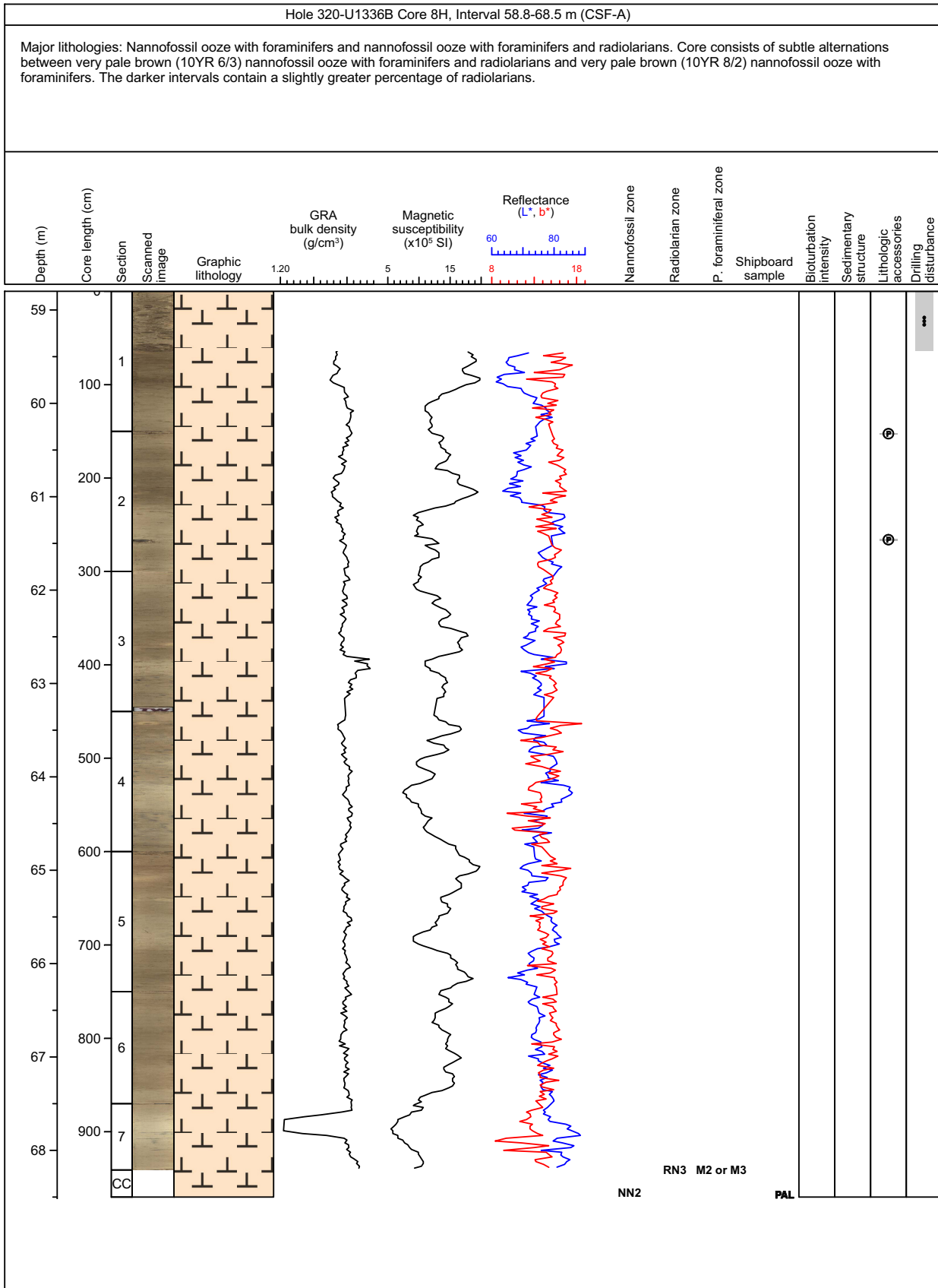
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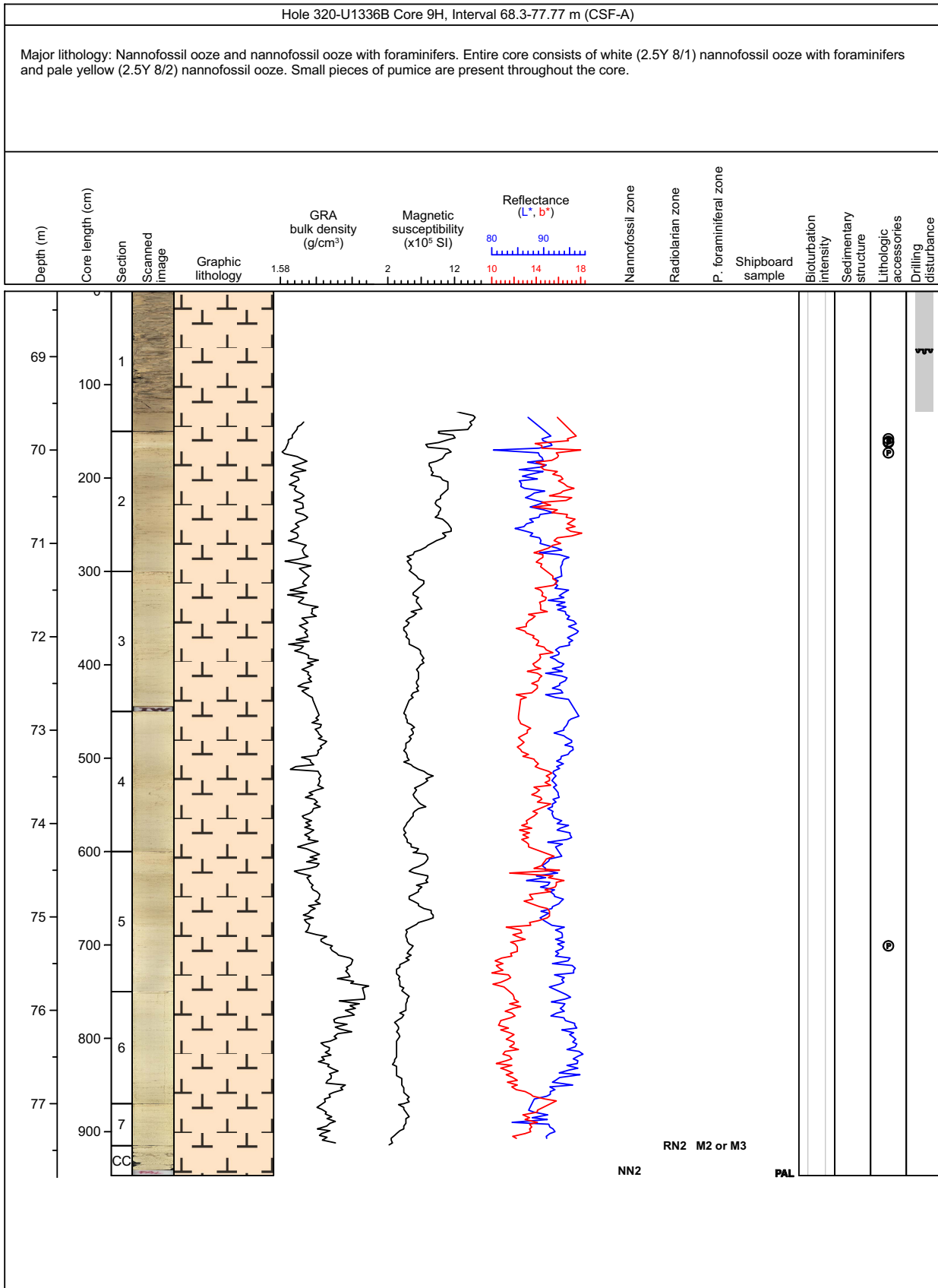
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### Core Photo

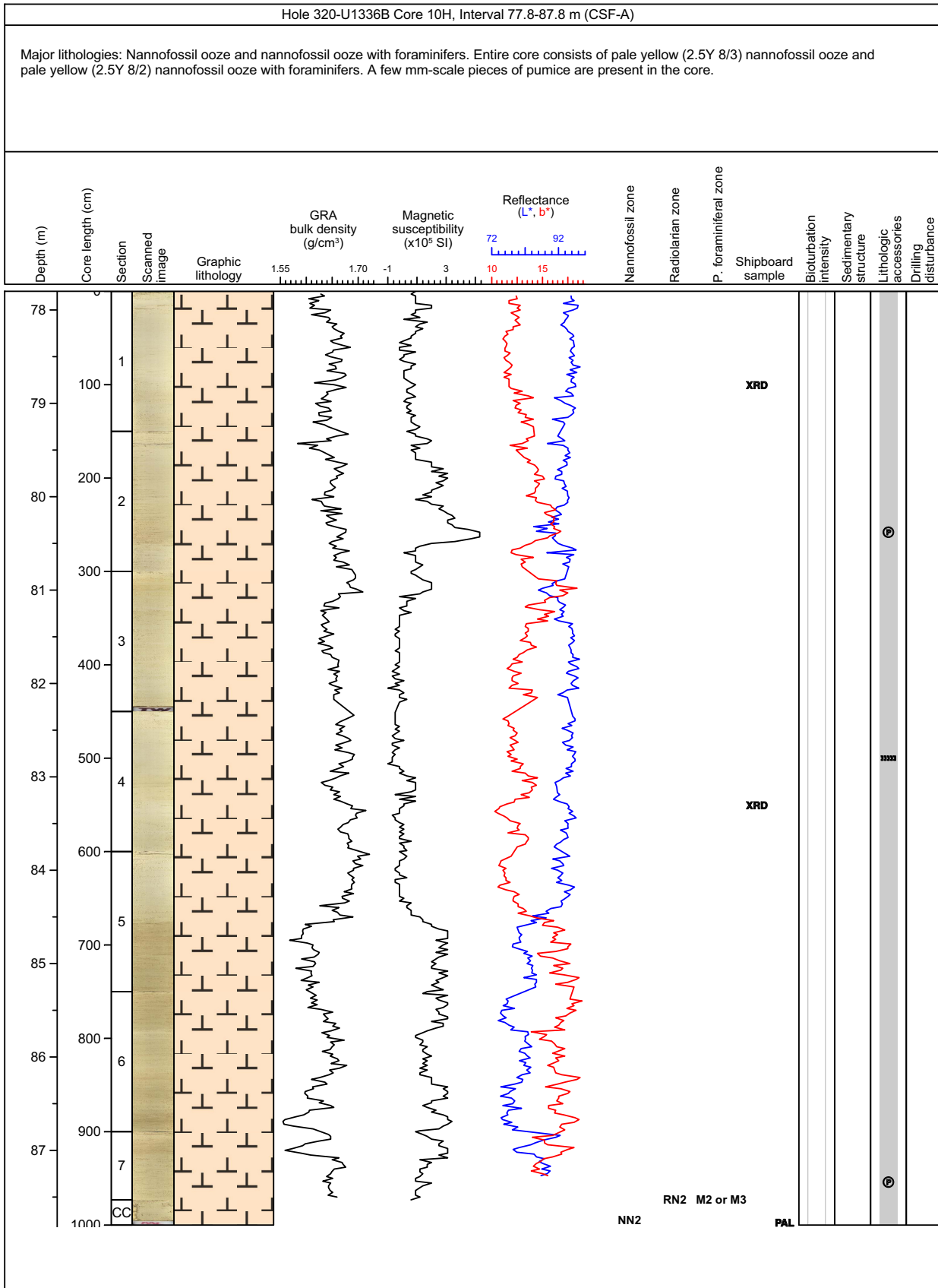


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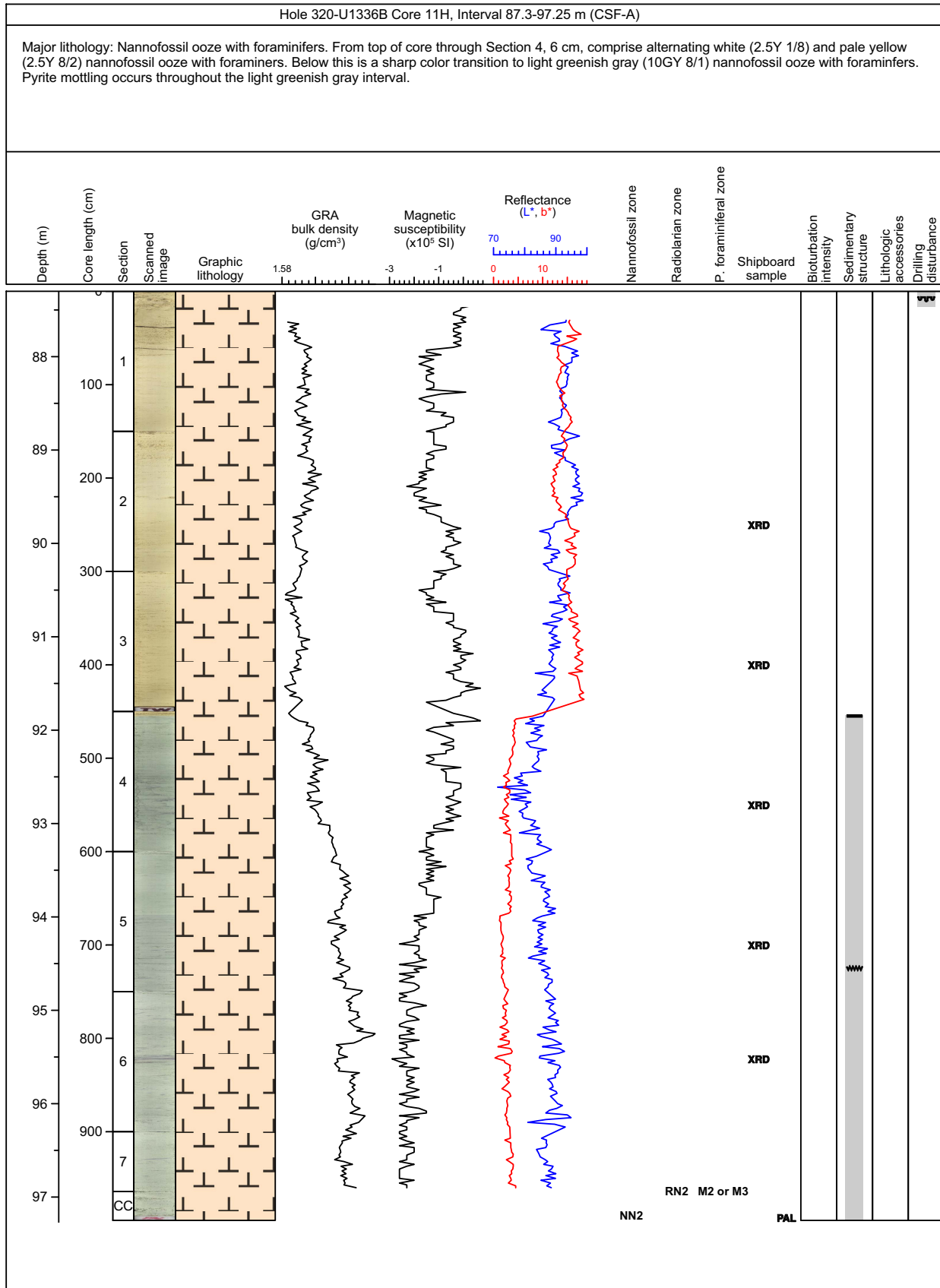




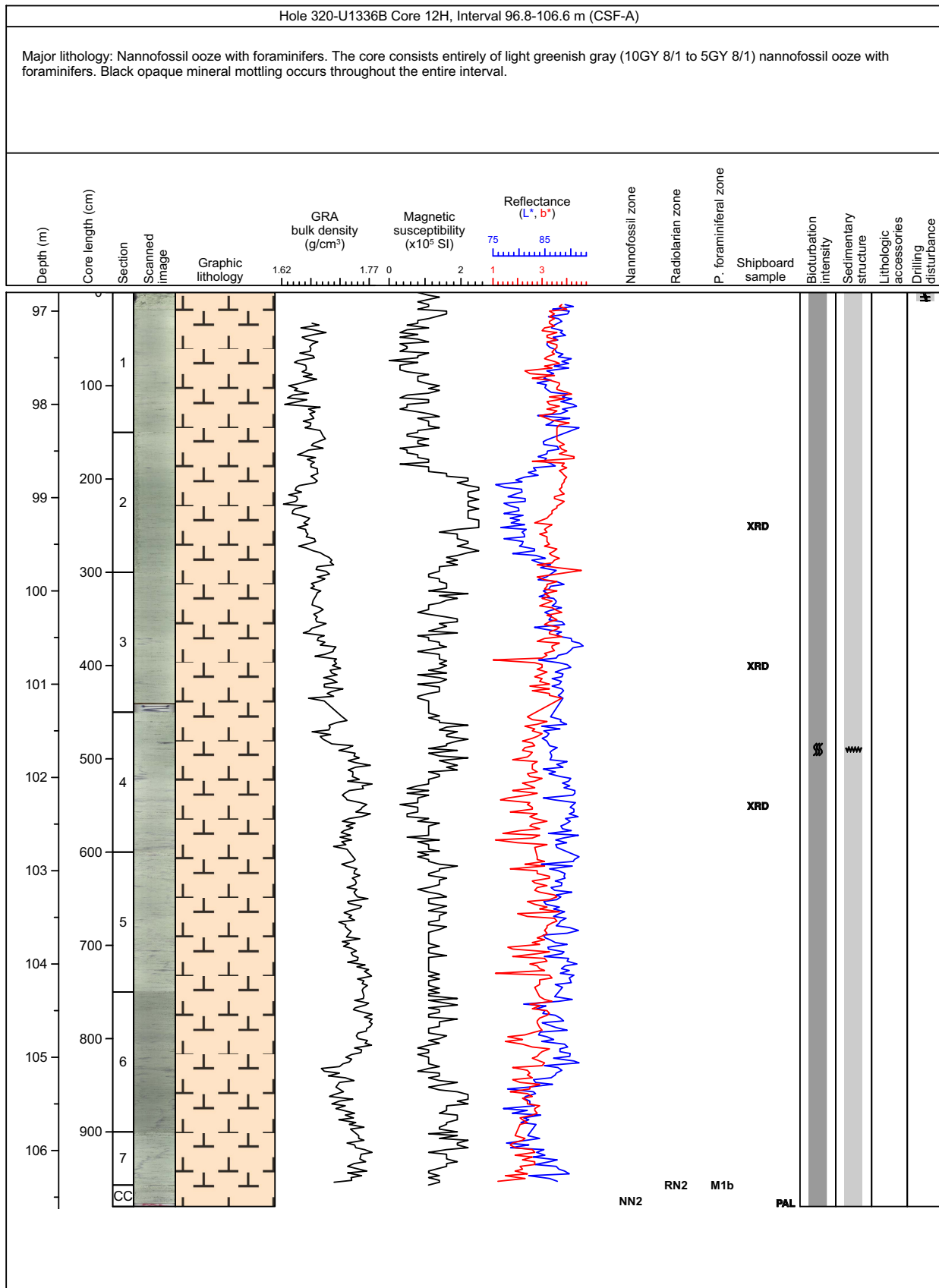
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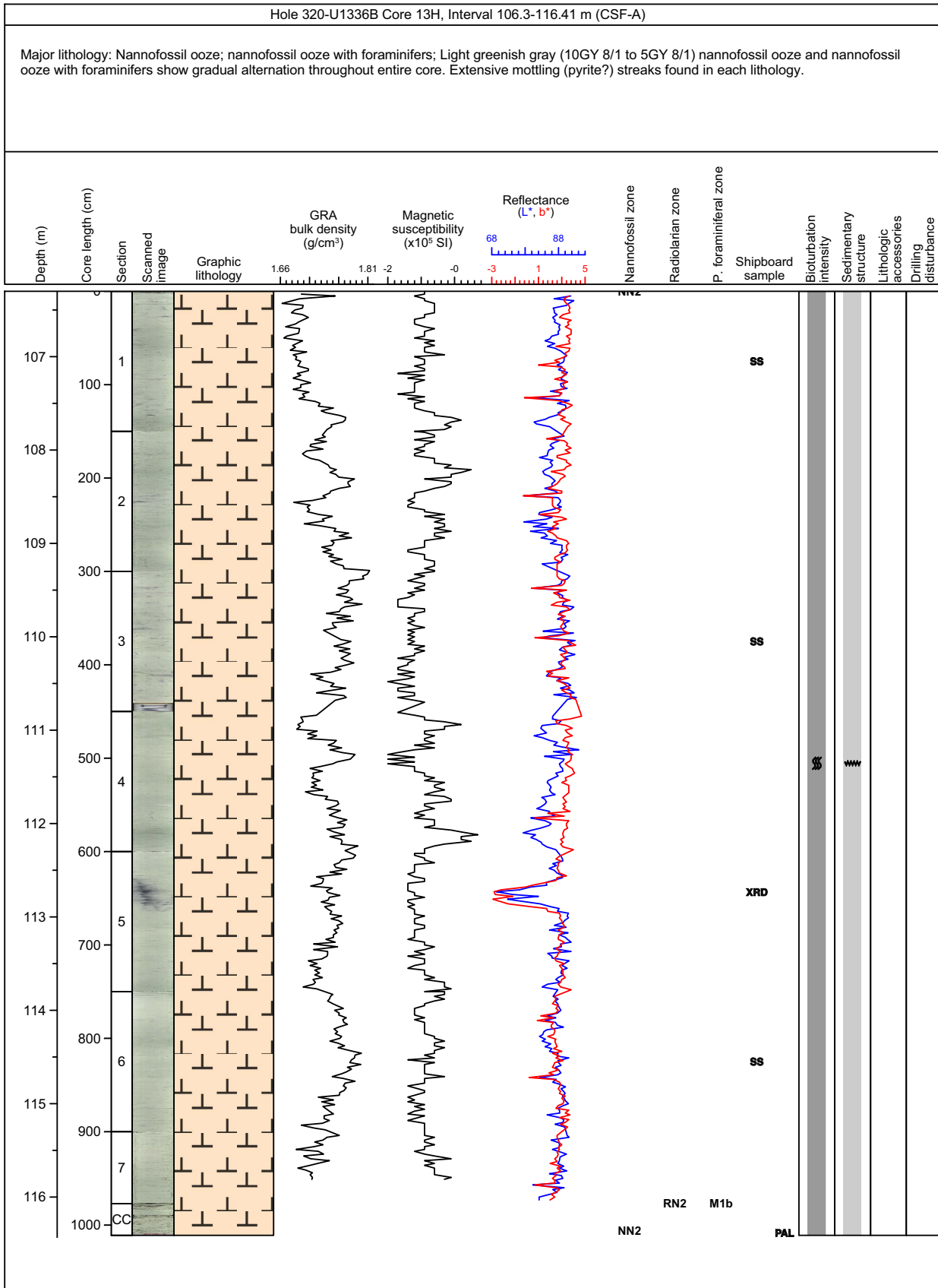
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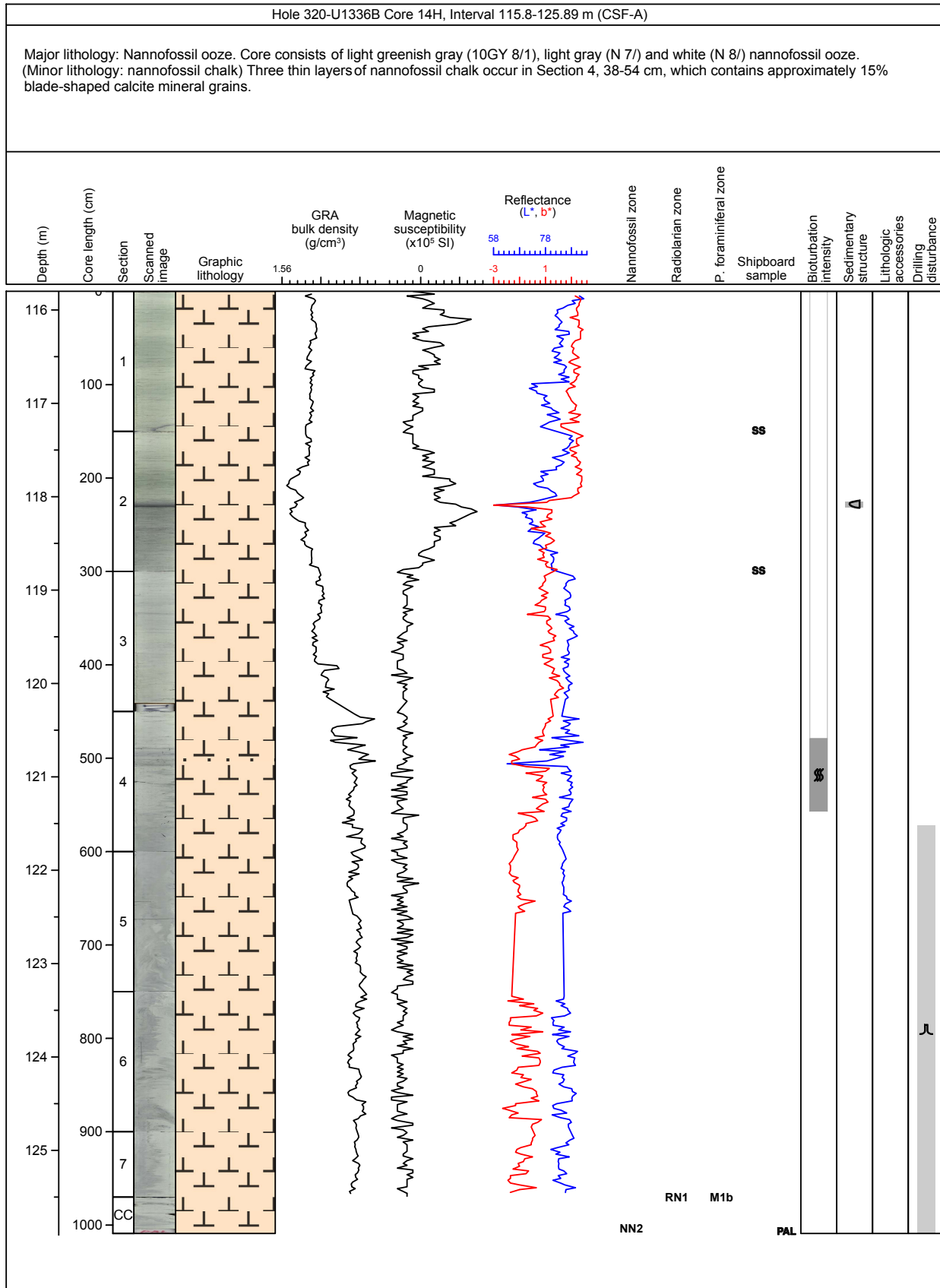
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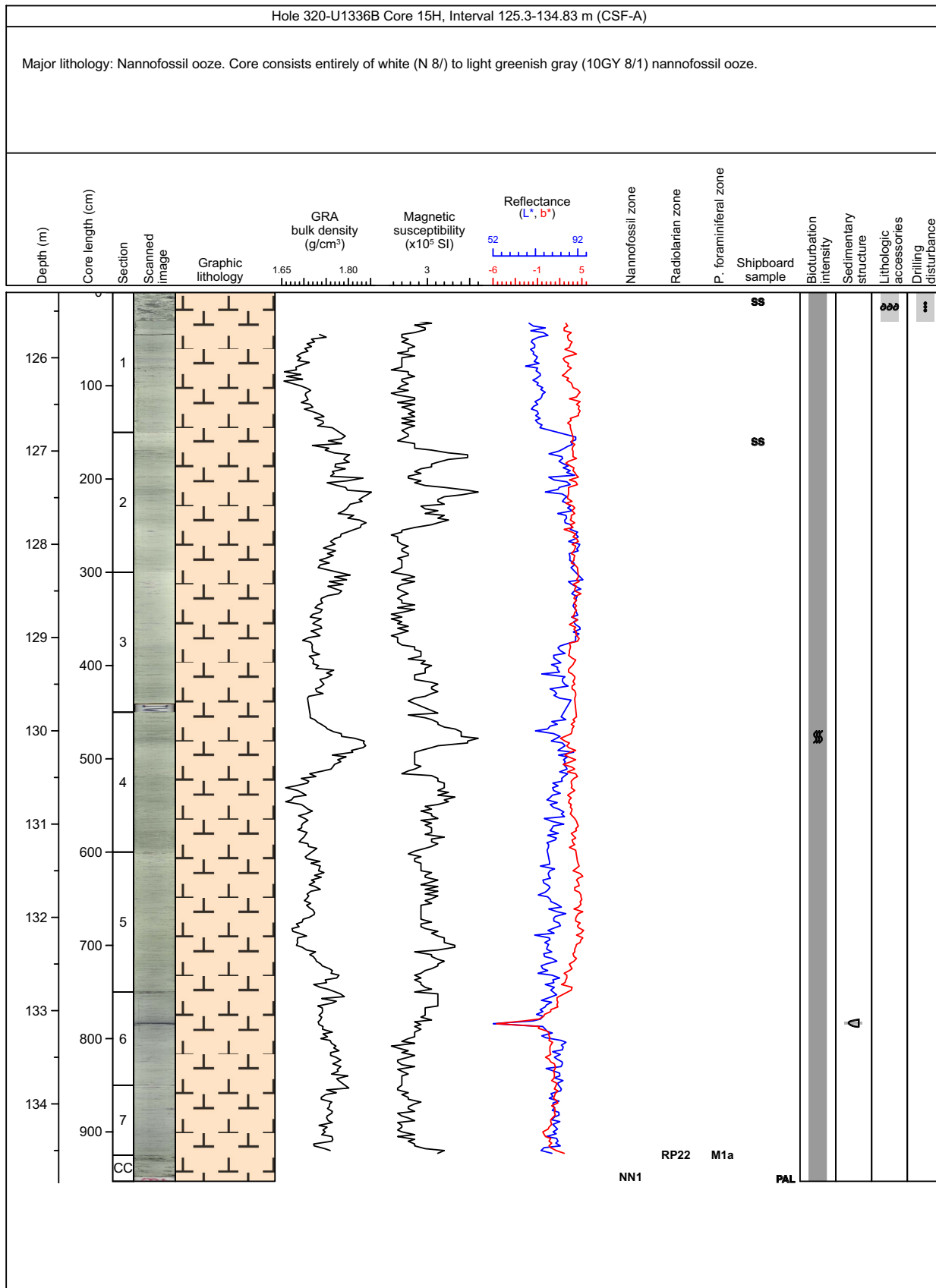
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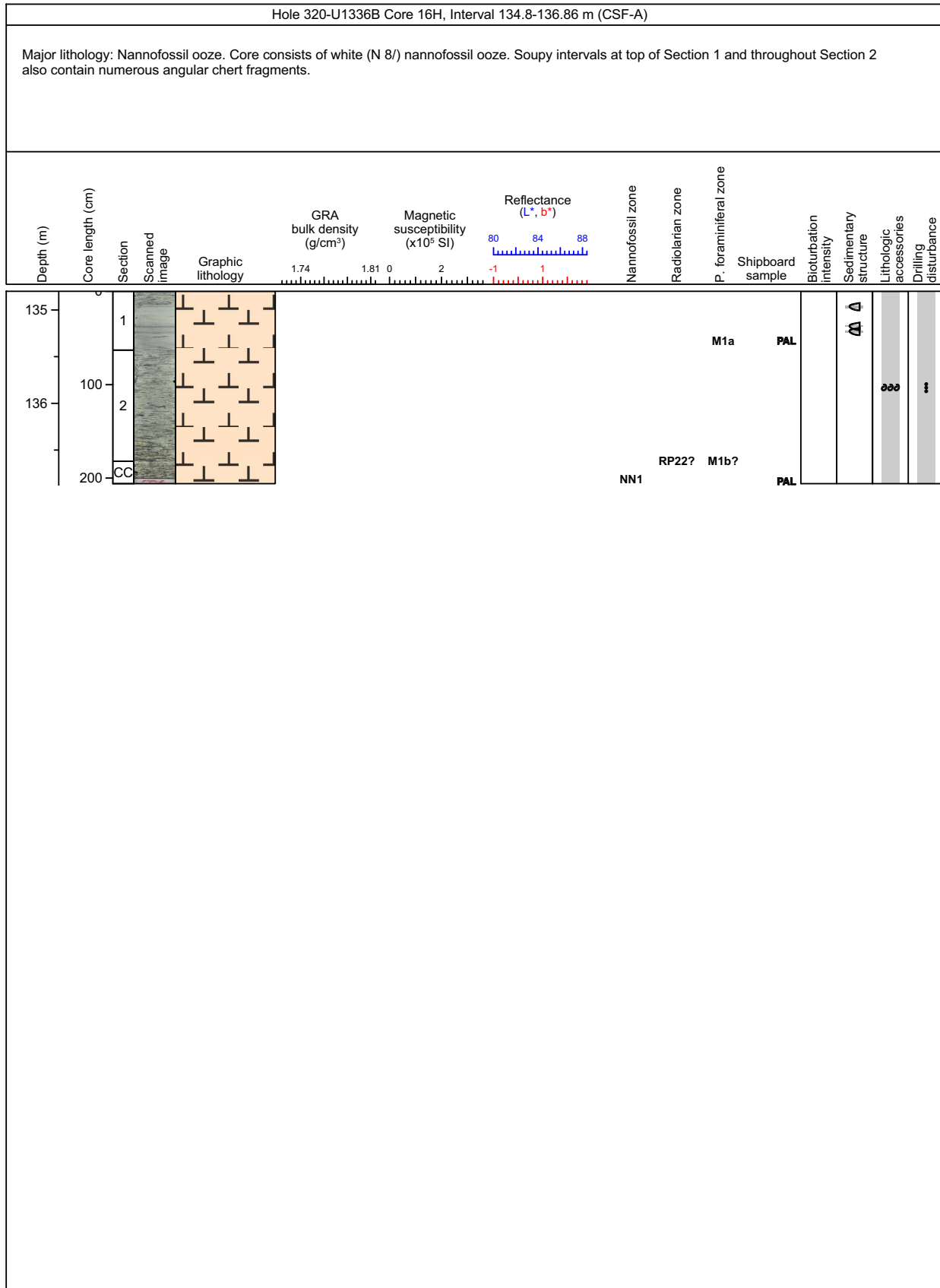
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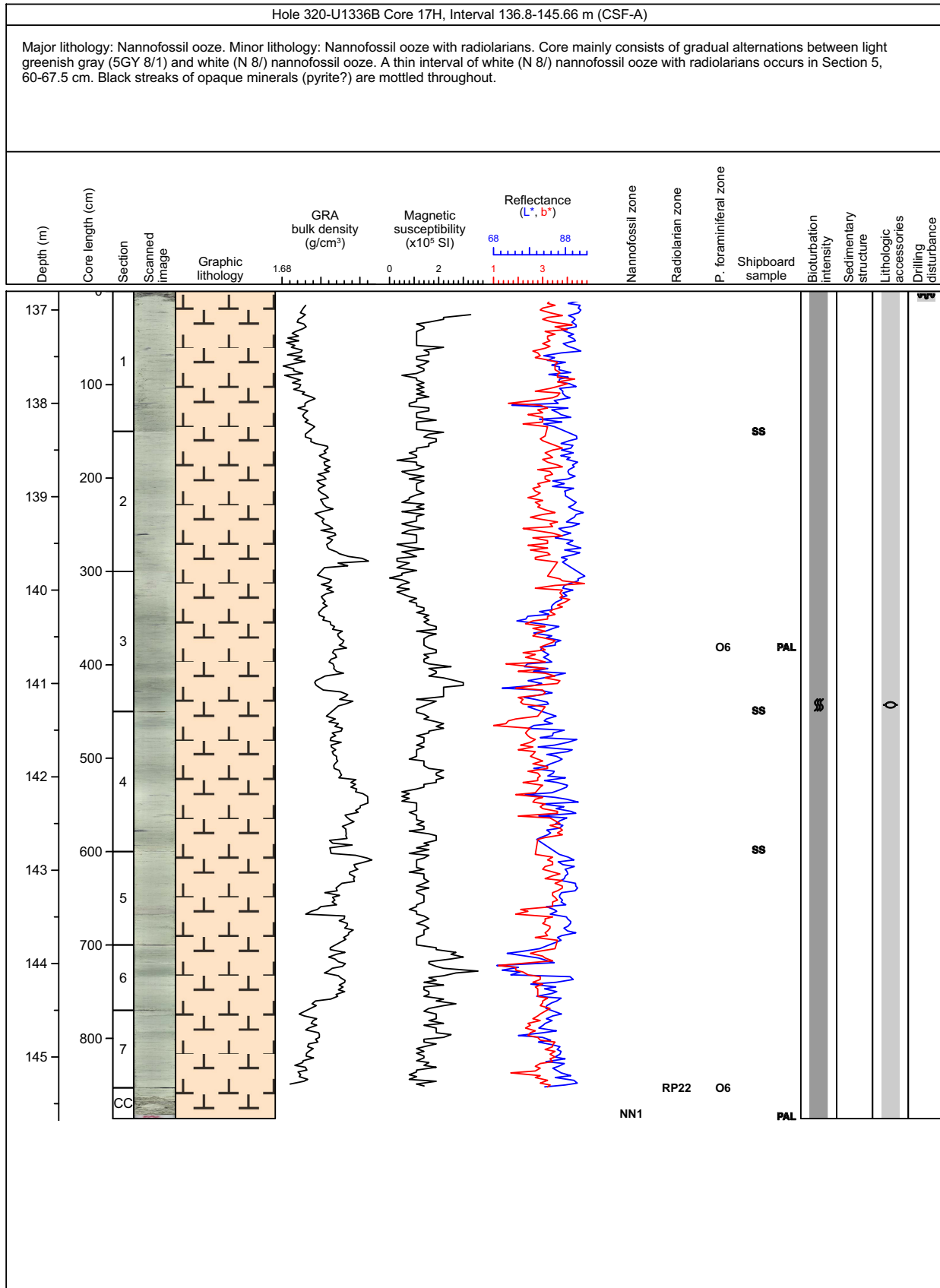
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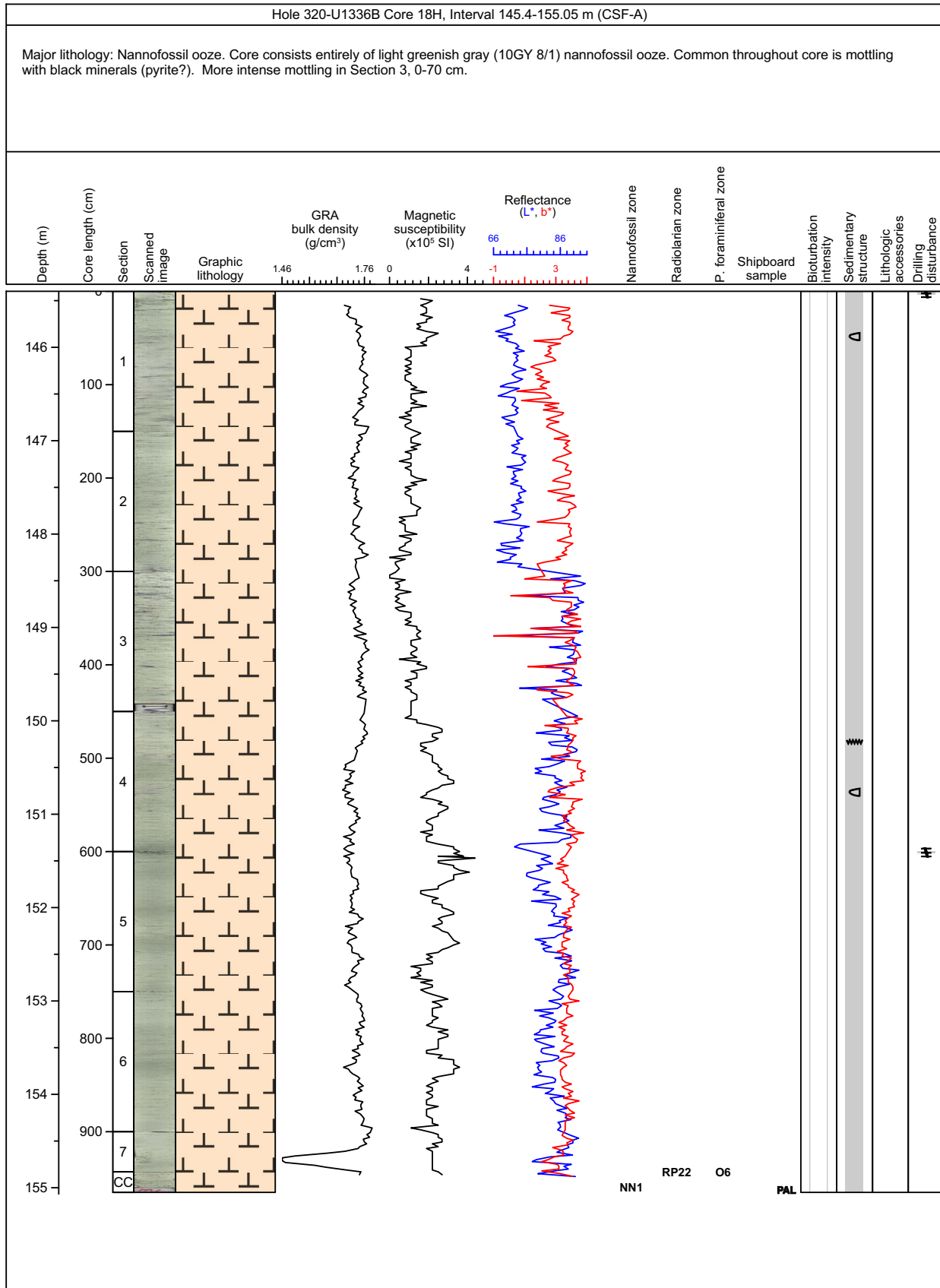


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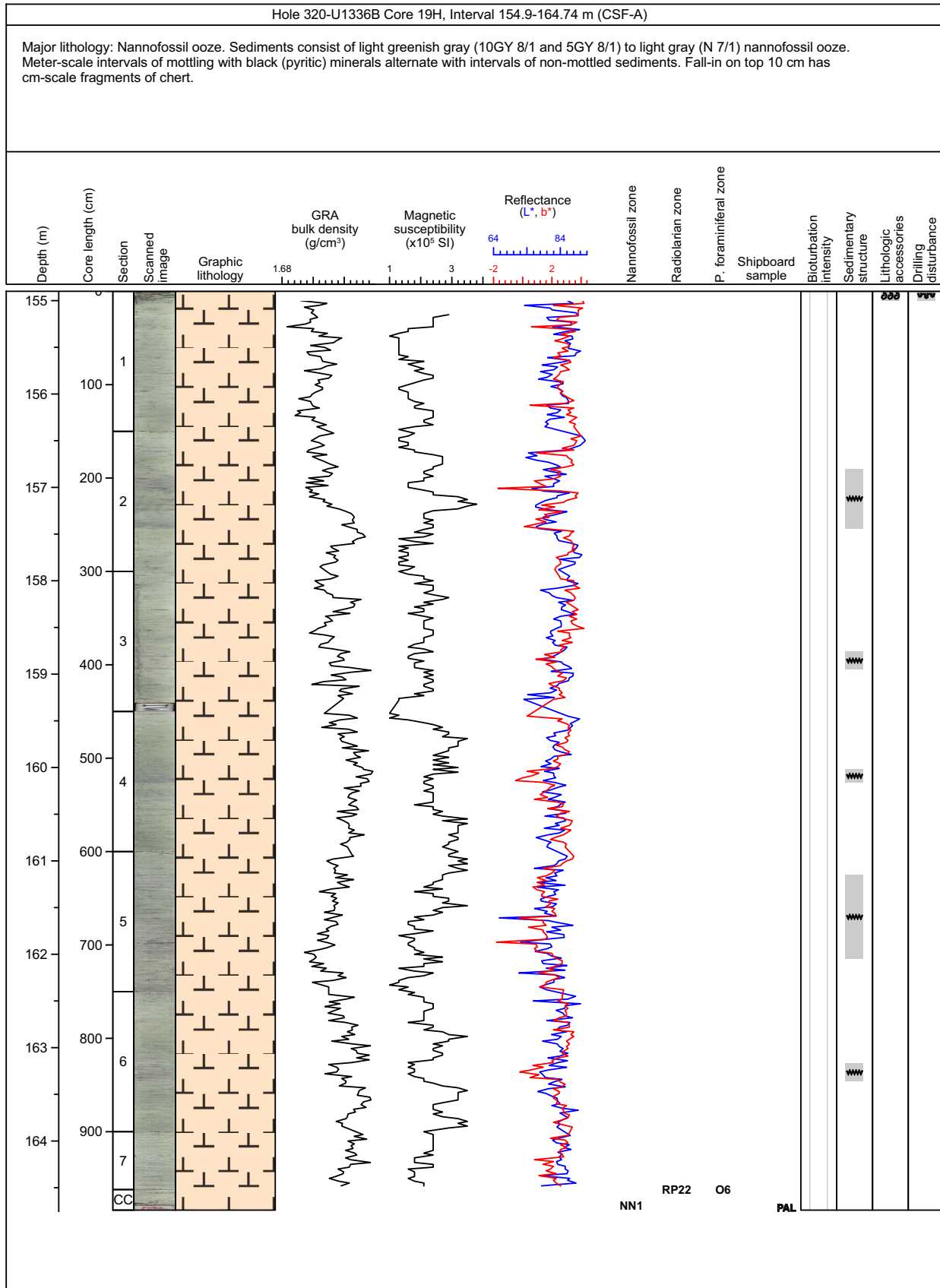




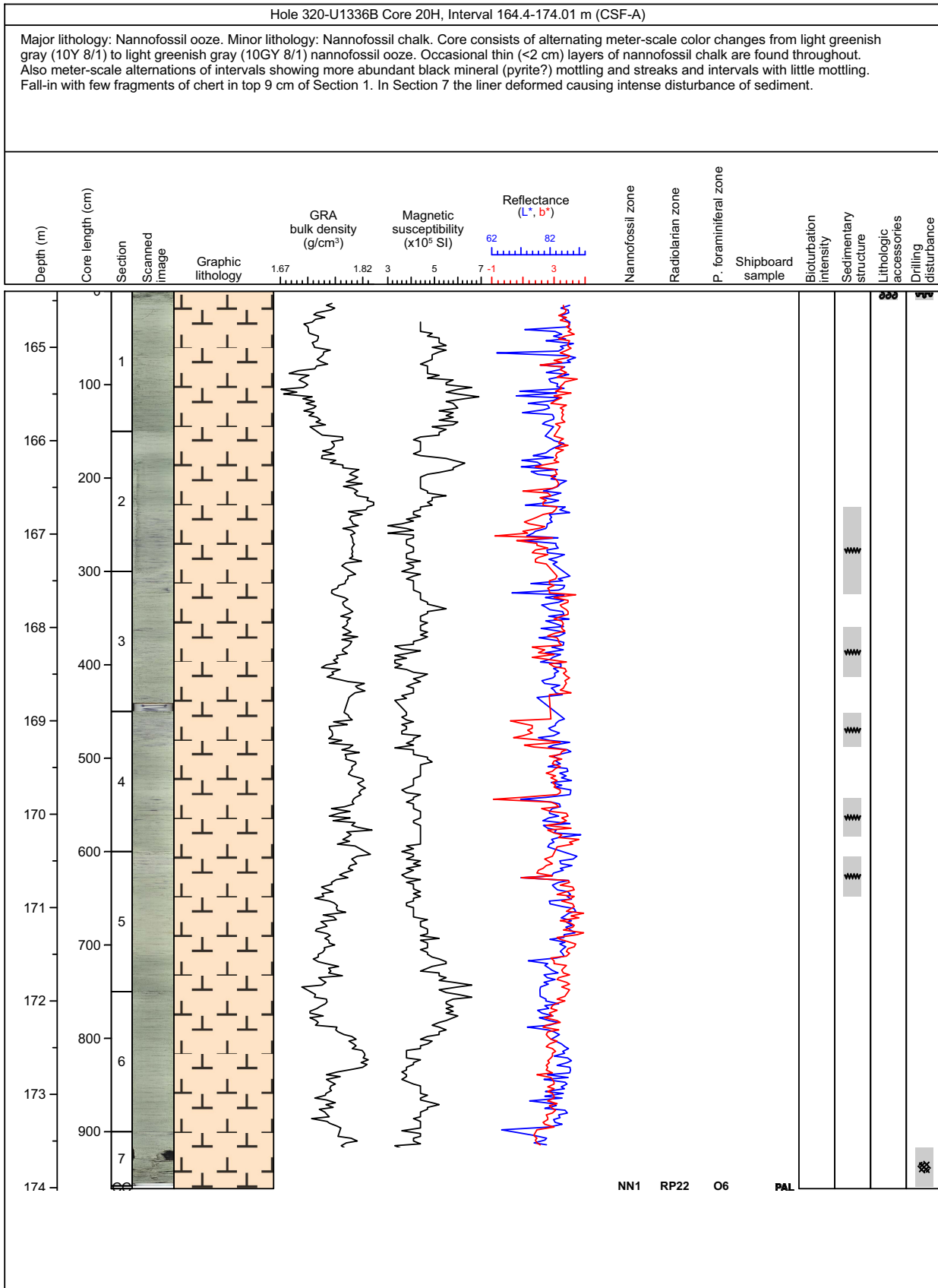
### Core Photo



### Core Photo



### Core Photo





Sample ID	Top Interval (cm)	Depth CSE-A (m)	Lithology*	Mineralogy (%)																Biogenic (%)										Lithology
				Clay Mineral	Phillipsite	Clinoptilolite	Mica	Calcite	Dolomite	Quartz	Microcrystalline Quartz	Apatite	Fe Oxide	Mn Oxide	Feldspar	Volcanic Glass	Micronodules	Nannofossils	Foraminifers	Diatoms	Radiolarians	Silicoflagellates	Spicules	Fish Remains	Opaque					
<b>Hole A</b>																														
320-U1336A-1H-1-A	50	0.50	D	15				2											62	5	8	8				T	Nannofossil ooze with clay			
320-U1336A-1H-2-A	75	2.25	D	10				3											70	8	3	5				1	Nannofossil ooze with clay			
320-U1336A-1H-4-A	100	5.50	D	5				2											85	5	2	1				T	Nannofossil ooze			
320-U1336A-1H-6-A	40	7.90	D	8				2											60	5	5	20				T	Nannofossil ooze with radiolarians			
320-U1336A-2H-3-A	84	11.84	D	2				3											78	5	2	10	T	T		T	Nannofossil ooze with radiolarians			
320-U1336A-3H-3-A	120	21.70	D	2				3											80	12	1	2				T	Nannofossil ooze with foraminifers			
320-U1336A-3H-6-A	70	25.70	D	5				2											85	4		1				3	Nannofossil ooze			
320-U1336A-4H-4-A	40	31.90	D	5															86	2	2	5				T	Nannofossil ooze			
320-U1336A-4H-4-A	110	32.60	D	12															73	2	4	7				2	Nannofossil ooze with radiolarians			
320-U1336A-4H-5-A	152	34.52	D	2															88	8	T	2					Nannofossil ooze			
320-U1336A-5H-2-A	110	39.10	M	T															93	5	T	2				T	Nannofossil ooze			
320-U1336A-5H-2-A	90	38.90	D	2															84	10	1	3				T	Nannofossil ooze with foraminifers			
320-U1336A-5H-2-A	34	38.34	M																63	2	30	5					Diatom nannofossil ooze			
320-U1336A-5H-3-A	25	39.75	D	26									T						57	1	3	10				3	Clayey nannofossil ooze with radiolarians			
320-U1336A-5H-6-A	88	44.88	M	7									T						76	2	3	10				1	Nannofossil ooze with radiolarians			
320-U1336A-5H-6-A	46	44.46	D	2															90	4	T	3				T	Nannofossil ooze			
320-U1336A-6H-2-A	56	48.06	D	7															80	1	1	10				1	Nannofossil ooze with radiolarians			
320-U1336A-6H-2-A	90	48.40	M																50	2	42	5					Diatom nannofossil ooze			
320-U1336A-6H-4-A	48	50.98	D	13															64	T	3	17				3	Nannofossil ooze with clay and radiolarians			
320-U1336A-6H-6-A	100	54.50	D																93	1	1	5				T	Nannofossil ooze			
320-U1336A-7H-1-A	70	56.20	D	3															84	7	2	4				T	Nannofossil ooze			
320-U1336A-7H-4-A	46	60.46	D	8					T										81	T	T	10				1	Nannofossil ooze with radiolarians			
320-U1336A-7H-7-A	40	64.90	D	3					T										85	3	1	8				T	Nannofossil ooze			
320-U1336A-8H-1-A	80	65.80	D	T															82	3	5	10				T	Nannofossil ooze with radiolarians			
320-U1336A-8H-2-A	80	67.30	D	4															78	10	T	8				T	Nannofossil ooze with foraminifers			
320-U1336A-9H-5-A	70	81.20	D	2															83	6	T	9					Nannofossil ooze			
320-U1336A-9H-5-A	33	80.83	D																87	8	T	5					Nannofossil ooze			
320-U1336A-9H-6-A	30	82.30	D																89	5	2	4					Nannofossil ooze			
320-U1336A-10H-3-A	39	87.39	D																90	3	T	7					Nannofossil ooze			
320-U1336A-10H-6-A	106	92.56	D																92	3	T	5					Nannofossil ooze			
320-U1336A-11H-6-A	10	101.10	D	1					1										90	5	1	2					Nannofossil ooze			
320-U1336A-12H-2-A	45	104.95	D	2					2										88	7		1					Nannofossil ooze			
320-U1336A-12H-6-A	68	111.18	M						2										60	27	1	2				8	Foraminifer nannofossil ooze			
320-U1336A-13H-5-A	68	119.18	M	1					2										85	8	1	3					Nannofossil ooze			
320-U1336A-13H-6-A	84	120.84	M						2										90	6	1	1				T	Nannofossil ooze			
320-U1336A-15H-2-A	13	125.13	D						1										82	10	1	6					Nannofossil ooze with foraminifers			
320-U1336A-15H-6-A	66	131.66	D	3					3										80	5	2	7					Nannofossil ooze			
320-U1336A-16H-2-A	50	135.00	D	3					5										80	5	1	6					Nannofossil ooze			
320-U1336A-16H-3-A	90	136.90	M	3					5										80	1	3	8					Nannofossil ooze			
320-U1336A-16H-5-A	98	139.98	M	3					5										75	1	1	15					Nannofossil ooze with radiolarians			
320-U1336A-17H-2-A	76	144.26	D						5										90	2		3					Nannofossil ooze			
320-U1336A-17H-3-A	68	145.68	D						3										92	2		3					Nannofossil ooze			

\*Lithology: (D) Dominant; (M) Minor  
(T) Trace



Sample ID	Top Interval (cm)	Depth CSF-A (m)	Lithology*	Mineralogy (%)														Biogenic (%)										Lithology
				Clay Mineral	Phillipsite	Clinoptilolite	Mica	Calcite	Dolomite	Quartz	Microcrystalline Quartz	Apatite	Fe Oxide	Mn Oxide	Feldspar	Volcanic Glass	Micronodules	Nannofossils	Foraminifers	Diatoms	Radiolarians	Silicoflagellates	Spicules	Fish Remains	Opaque			
<b>Hole A (continued)</b>																												
320-U1336A-18H-1-A	61	152.11	D																89	4	T	7				T	Nannofossil ooze	
320-U1336A-18H-2-A	90	153.90	D																95	1	1	3					Nannofossil ooze	
320-U1336A-18H-5-A	60	158.10	D																90	3	2	2					Nannofossil ooze	
320-U1336A-19H-2-A	95	163.45	D																88	6	T	6					Nannofossil ooze	
320-U1336A-19H-5-A	130	168.30	D																86	4	3	7				T	Nannofossil ooze	
320-U1336A-20H-5-A	109	177.59	D								T								90	8		2				T	Nannofossil ooze	
320-U1336A-20H-5-A	20	176.70	D																88	7		4				T	Nannofossil ooze	
320-U1336A-20H-7-A	10	179.60	D																92	4		3					Nannofossil ooze	
320-U1336A-22X-3-A	35	188.15	D																95	5							Nannofossil chalk	
320-U1336A-22X-3-A	111	188.91	D																92	8						T	Nannofossil chalk	
320-U1336A-22X-4-A	60	189.90	M																98	2						T	Nannofossil chalk	
320-U1336A-22X-6-A	35	192.45	D																97	3							Nannofossil chalk	
320-U1336A-23X-1-A	70	195.10	D																93	7							Nannofossil chalk	
320-U1336A-23X-5-A	125	201.65	M																90	10		T <sup>+</sup>				T	Nannofossil chalk with foraminifers	
320-U1336A-24X-1-A	80	203.20	D																97	3							Nannofossil chalk	
320-U1336A-24X-2-A	28	204.18	D																95	5		T <sup>+</sup>				T	Nannofossil chalk	
320-U1336A-24X-4-A	92	207.82	D											T					91	9						T	Nannofossil chalk	
320-U1336A-24X-5-A	18	208.58	D																98	2							Nannofossil chalk	
320-U1336A-25X-1-A	138	213.38	M							1			2						94	2						T	Nannofossil chalk	
320-U1336A-25X-1-A	130	213.30	D																92	8							Nannofossil chalk	
320-U1336A-25X-1-A	104	213.04	M																77	17						6	Nannofossil chalk with foraminifers	
320-U1336A-25X-1-A	10	212.10	D																93	7							Nannofossil chalk	
320-U1336A-26X-1-A	26	221.86	M								2		T						93	4						T	Nannofossil chalk	
320-U1336A-26X-2-A	100	224.10	M	2						2									65	30						1	Foraminifer nannofossil chalk	
320-U1336A-26X-5-A	93	228.53	M																96	4						T	Nannofossil chalk	
320-U1336A-26X-6-A	89	229.99	M							2									96	2						T	Nannofossil chalk	
320-U1336A-26X-6-A	59	229.69	D									T	T						93	7							Nannofossil chalk	
320-U1336A-26X-7-A	30	230.60	D																95	4						T	Nannofossil chalk	
320-U1336A-32X-1-A	77	279.97	D																95	5						T	Nannofossil chalk	
320-U1336A-32X-3-A	24	282.44	D							2									95	3							Nannofossil chalk	
320-U1336A-33X-1-A	13	288.93	D							24			2						71	3							Nannofossil chalk with micrite	
320-U1336A-33X-2-A	88	289.83	D							10			1						82	8							Nannofossil chalk with micrite and foraminifers	
320-U1336A-35X-1-A	10	298.40	D							58			5						35	2							Nannofossil micrite chalk	
320-U1336A-35X-1-A	27	298.57	D							63			2						32	3							Nannofossil micrite chalk	
320-U1336B-1H-1-A	8	0.08	D							45									50	2	2	1					nannofossil ooze with foraminifera	
320-U1336B-1H-1-A	1	0.01	M	8						76			4						3	5	2	2					calcareous ooze	
320-U1336B-1H-1-A	82	0.82	D										5						90			5					nannofossil ooze	
320-U1336B-2H-1-A	25	2.05	D										3						75	20		2					nannofossil ooze with foraminifera	
320-U1336B-2H-1-A	112	2.92	D																95	5							nannofossil ooze	
320-U1336B-2H-4-A	137	7.67	D							5									77	15	tr	1					nannofossil ooze with foraminifera	
320-U1336B-2H-6-A	65	9.95	D							5			3						72	20				tr			nannofossil ooze with foraminifers	
320-U1336B-3H-2-A	70	13.50	D										2						88	10	tr						nannofossil ooze with foraminifers	
320-U1336B-3H-7-A	45	20.75	D										2						78	20		tr					nannofossil ooze with foraminifers	

\*Lithology: (D) Dominant; (M) Minor  
(T) Trace



Sample ID	Top Interval (cm)	Depth CSF-A (m)	Lithology*	Mineralogy (%)														Biogenic (%)										Lithology
				Clay Mineral	Phillipsite	Clinoptilolite	Mica	Calcite	Dolomite	Quartz	Microcrystalline Quartz	Apatite	Fe Oxide	Mn Oxide	Feldspar	Volcanic Glass	Micronodules	Nannofossils	Foraminifers	Diatoms	Radiolarians	Silicoflagellates	Spicules	Fish Remains	Opaque			
<b>Hole B (continued)</b>																												
320-U1336B-4H-2-A	85	23.15	D					15										76	9						nannofossil ooze			
320-U1336B-4H-5-A	85	27.65	D					4										86	tr		4				nannofossil ooze			
320-U1336B-5H-1-A	60	30.90	D															79	6	4	6				nannofossil ooze			
320-U1336B-5H-3-A	93	34.23	D							2								84	5	2	4				nannofossil ooze			
320-U1336B-5H-5-A	120	37.50	D															70	6	3	14				nannofossil ooze with radiolarians			
320-U1336B-5H-1-A	19	30.49	M								3							86	7	tr	3				nannofossil chalk			
320-U1336B-6H-2-A	20	41.50	D															88	5	3	5				nannofossil ooze			
320-U1336B-6H-5-A	142	47.22	M										3					63		2	32				radiolarian nannofossil ooze			
320-U1336B-6H-6-A	101	48.31	D								3		tr					77		3	18				nannofossil ooze with radiolarians			
320-U1336B-6H-7-A	10	48.90	D															91		3	6				nannofossil ooze			
320-U1336B-6H-6-A	2	47.32	D										tr					94		tr	6				nannofossil ooze			
320-U1336B-6H-CC-A	20	49.85	D								3							79		tr	18				nonnannofossil ooze with radiolarians			
320-U1336B-7H-4-A	50	54.30	D								2							86	10		2				nannofossil ooze with foraminifera			
320-U1336B-7H-5-A	100	56.30	D															85			10				nannofossil ooze with radiolaria			
320-U1336B-8H-5-A	40	65.20	D					2										75	tr	2	20				nannofossil ooze with radiolaria			
320-U1336B-8H-7-A	20	67.70	D															80	10		10				nannofossil ooze with radiolaria			
320-U1336B-9H-3-A	78	72.08	D															85	12	tr	3				nannofossil ooze with foraminifera			
320-U1336B-9H-6-A	40	76.20	D															78	20		2		tr		nannofossil ooze with foraminifera			
320-U1336B-10H-1-A	60	78.40	D															81	10	tr	3		6		nannofossil ooze with foraminifera			
320-U1336B-10H-5-A	90	84.70	D															85	6		4		4		nannofossil ooze			
320-U1336B-10H-7-A	50	87.30	D															88	5	3	5		tr		nannofossil ooze			
320-U1336B-9H-2-A	17	69.97	D															83	10	tr	7		tr		nannofossil ooze with foraminifera			
320-U1336B-9H-2-A	21	70.01	M															79	13		8				nannofossil ooze with foraminifera			
320-U1336B-11H-2-A	60	89.40	D											tr				73	22	2	2		tr		nannofossil ooze with foraminifera			
320-U1336B-11H-6-A	72	95.52	M															71	16	10	2		tr	tr	nannofossil ooze with foraminifera diatom			
320-U1336B-11H-6-A	30	95.10	D															79	13	tr	8		tr		nannofossil ooze with foraminifera			
320-U1336B-11H-6-A	73	95.53	D															77	15	tr	8				nannofossil ooze with foraminifera			
320-U1336B-11H-3-A	90	91.20	D															75	23		3		tr		nannofossil ooze with foraminifera			
320-U1336B-11H-4-A	60	92.40	D															77	21		3		tr		nannofossil ooze with foraminifera			
320-U1336B-11H-5-A	114	94.44	D															79	18		3				nannofossil ooze with foraminifera			
320-U1336B-11H-5-A	115	94.45	D															77	21	tr	3				nannofossil ooze with foraminifera			
320-U1336B-11H-6-A	76	95.56	D															83	13		4				nannofossil ooze with foraminifera			
320-U1336B-12H-3-A	100	100.80	D															85	10	tr	5				nannofossil ooze with foraminifera			
320-U1336B-12H-4-A	33	101.63	M															82	7	tr	7			4	nannofossil ooze			
320-U1336B-13H-4-A	50	111.30	D															86	14		tr				nannofossil ooze with foraminifera			
320-U1336B-13H-6-A	80	114.60	D															92	8		tr				nannofossil ooze			
320-U1336B-14H-2-A	47	117.77	D															95	tr		5		tr	tr	nannofossil ooze			
320-U1336B-14H-2-A	80	118.10	M															89	tr		5		tr	5	nannofossil ooze			
320-U1336B-14H-3-A	48	119.28	D															86	8		3		tr		nannofossil ooze			
320-U1336B-14H-4-A	52	120.82	M															80	5						nannofossil ooze			
320-U1336B-14H-4-A	90	121.20	D															92	2		1		tr		nannofossil ooze			
320-U1336B-15H-1-A	64	125.94	D															90	2		1		tr		nannofossil ooze			
320-U1336B-15H-3-A	70	129.00	D															91	5		2		tr		nannofossil ooze			

\*Lithology: (D) Dominant; (M) Minor  
(T) Trace



Sample ID	Top Interval (cm)	Depth CSF-A (m)	Lithology*	Mineralogy (%)														Biogenic (%)								Lithology	
				Clay Mineral	Phillipsite	Clinoptilolite	Mica	Calcite	Dolomite	Quartz	Microcrystalline Quartz	Apatite	Fe Oxide	Mn Oxide	Feldspar	Volcanic Glass	Micronodules	Nannofossils	Foraminifers	Diatoms	Radiolarians	Silicoflagellates	Spicules	Fish Remains	Opaque		
<b>Hole B (continued)</b>																											
320-U1336B-15H-7-A	40	134.20	D					1												95	3		1		tr		nannofossil ooze
320-U1336B-16H-1-A	34	135.14	D					2												91	5		2		tr		nannofossil ooze
320-U1336B-17H-2-A	40	138.70	D					2												91	2		5		tr		nannofossil ooze
320-U1336B-17H-5-A	66	143.46	M					5												86	3	1	5		tr		nannofossil ooze
320-U1336B-18H-4-A	4	149.94	D					6												82	8	tr	4		tr		nannofossil ooze
320-U1336B-18H-5-A	60	152.00	D					8												78	9	1	4		tr		nannofossil ooze
320-U1336B-19H-4-A	75	160.15	D																	88	5	tr	7	tr	tr		nannofossil ooze
320-U1336B-19H-4-A	77	160.17	D																	88	4	tr	9		tr		nannofossil ooze
320-U1336B-19H-6-A	56	162.96	D																	86	7	tr	7		tr		nannofossil ooze
320-U1336B-20H-3-A	30	167.70	D					2												89	4		4		tr		nannofossil ooze
320-U1336B-20H-4-A	20	169.10	D																	88	6	tr	6				nannofossil ooze

(T) Trace  
 † - pyritized



Thin section summary																											
Sample Interval	(cm)	Depth CSF-A (m)	Structures/Textures	Textures				Non-biogenic materials								Biogenic materials						Lithology Name	Comments				
				Gravel	Sand	Silt	Clay	Clay Mineral	Phillipsite	Clinoptilolite	Mica	Calcite	Dolomite	Quartz	Microcrystalline Quartz	Apatite	Feldspar	Volcanic Glass	Micronodules	Nannofossils	Foraminifers			Diatoms	Radiolarians	Silicoflagellates	Spicules
320-U1336A-23X-CC	19-20	202.09-202.10						2					5						5						3	<b>Chert</b>	Highly silicified matrix. Foraminifers are very poorly preserved and replaced with microcrystalline quartz
320-U1336A-27X-1	0-2	231.20-231.22						3					6						8						3	<b>Chert</b>	Highly silicified matrix. Foraminifers are replaced with microcrystalline quartz
320-U1336A-31X-4	12-14	273.92-273.94						6					8						18						3	<b>Chert with foraminifers</b>	Interbedded with calcite-rich matrix (foraminifer chalk). Foraminifera tests are filled with microcrystalline quartz and occasionally opaques (pyrite?).
320-U1336A-33X-1	2-3	288.82-288.83						6					8						18						3	<b>Chert with foraminifers</b>	Interbedded with calcite-rich matrix (foraminifer chalk). Foraminifera tests are filled with microcrystalline quartz and occasionally opaques (pyrite?).
320-U1336A-33X-CC	74-76	291.28-291.30						5					20						20						2	<b>Chert with foraminifers</b>	Partly calcite-rich matrix (foraminifer chalk). Foraminifera tests are filled with microcrystalline quartz and occasionally opaques (pyrite?).
320-U1336A-35X-1	78-80	299.08-299.10						9					8						30						8	<b>Foraminifer chert</b>	Foraminifera tests are filled with microcrystalline quartz and occasionally opaques (pyrite?). Test chambers are preserved as calcite. Lamination of calcite-rich matrix and microcrystalline quartz-rich matrix.



Top	(cm)	Bottom	(cm)	Top Depth CSF-A (m)	Bottom Depth CSF-A (m)	Lithology	Appearance	Color	Thin section
Hole A									
320-U1336A-22X-4-A	20	320-U1336A-22X-4-A	25	189.50	189.55	Chert	1, 2	10GY 6/1	
320-U1336A-22X-6-A	32	320-U1336A-22X-6-A	36	192.42	192.46	Chert	1	10GY 6/1	
320-U1336A-23X-CC-A	19	320-U1336A-23X-CC-A	20	202.09	202.10	Chert			19-20 cm
320-U1336A-24X-2-A	80	320-U1336A-24X-2-A	82	204.70	204.72	Chert	1	10YR 2/1	
320-U1336A-24X-4-A	84	320-U1336A-24X-4-A	89	207.74	207.79	Chert	1	10YR 2/1	
320-U1336A-25X-1-A	135	320-U1336A-25X-1-A	141	213.35	213.41	Chert	1	10GY 7/3 and 10GY 3/1	
320-U1336A-26X-6-A	58	320-U1336A-26X-6-A	60	229.68	229.70	Chert	3	10Y 3/1 in the center	
320-U1336A-26X-CC-A	0	320-U1336A-26X-CC-A	3	230.73	230.76	Chert	1, 4	10Y 3/1	
320-U1336A-27X-2-A	78	320-U1336A-27X-2-A	80	233.48	233.50	Chert	1, 4	10Y 3/1	
320-U1336A-27X-2-A	98	320-U1336A-27X-2-A	101	233.68	233.71	Chert	3	10Y 3/1 in the center	
320-U1336A-27X-3-A	61	320-U1336A-27X-3-A	65	234.81	234.85	Chert	1, 4	10Y 3/1	
320-U1336A-27X-3-A	124	320-U1336A-27X-3-A	126	235.44	235.46	Chert	1, 4	10Y 3/1	
320-U1336A-27X-5-A	3	320-U1336A-27X-5-A	6	237.03	237.06	Chert	1, 4	10Y 3/1	
320-U1336A-28X-1-A	64	320-U1336A-28X-1-A	67	241.44	241.47	Chert	1, 4	10Y 3/1	
320-U1336A-28X-1-A	95	320-U1336A-28X-1-A	97	241.75	241.77	Chert	1, 4	10Y 3/1	
320-U1336A-28X-2-A	81	320-U1336A-28X-2-A	83	243.11	243.13	Chert	1, 4	10Y 3/1	
320-U1336A-28X-2-A	96	320-U1336A-28X-2-A	98	243.26	243.28	Chert	5	10Y 3/1 in the center	
320-U1336A-29X-1-A	41	320-U1336A-29X-1-A	42	250.81	250.82	Chert	1, 4	10Y 3/1	
320-U1336A-29X-1-A	75	320-U1336A-29X-1-A	80	251.15	251.20	Chert	1, 4	10Y 3/1	
320-U1336A-29X-2-A	50	320-U1336A-29X-2-A	51	252.40	252.41	Chert	5	10Y 3/1 in the center	
320-U1336A-29X-2-A	109	320-U1336A-29X-2-A	110	252.99	253.00	Chert	5	10Y 3/1 in the center	
320-U1336A-30X-1-A	8	320-U1336A-30X-1-A	12	260.08	260.12	Chert	1, 4	10Y 3/1	
320-U1336A-30X-3-A	66	320-U1336A-30X-3-A	67	263.66	263.67	Chert	1, 4	10Y 3/1	
320-U1336A-30X-3-A	82	320-U1336A-30X-3-A	85	263.82	263.85	Chert	5	10Y 3/1 in the center	
320-U1336A-31X-3-A	5	320-U1336A-31X-3-A	6	272.65	272.66	Chert	1, 4	N 6	
320-U1336A-31X-4-A	11	320-U1336A-31X-4-A	15	273.91	273.95	Chert	1, 4	N 4	12-14 cm
320-U1336A-31X-4-A	25	320-U1336A-31X-4-A	29	274.05	274.09	Chert	1, 4	N 6	
320-U1336A-31X-CC-A	0	320-U1336A-31X-CC-A	3	274.23	274.26	Chert	1, 6	N 6	
320-U1336A-32X-2-A	64	320-U1336A-32X-2-A	66	281.34	281.36	Chert	1, 6	5GY 3/1	
320-U1336A-32X-2-A	108	320-U1336A-32X-2-A	110	281.78	281.80	Chert	1, 4	5GY 3/1	
320-U1336A-32X-3-A	54	320-U1336A-32X-3-A	57	282.74	282.77	Chert	1, 6	10Y 7/1	
320-U1336A-32X-CC-A	32	320-U1336A-32X-CC-A	34	283.23	283.25	Chert	5	10Y 3/1	
320-U1336A-33X-1-A	0	320-U1336A-33X-1-A	14	288.80	288.94	Chert	6, 7	2.5Y 6/6	2-3 cm
320-U1336A-33X-2-A	45	320-U1336A-33X-2-A	47	289.40	289.42	Chert	1, 4	2.5Y 6/6	
320-U1336A-33X-2-A	66	320-U1336A-33X-2-A	68	289.61	289.63	Chert	1, 4	2.5Y 6/6	
320-U1336A-33X-2-A	70	320-U1336A-33X-2-A	74	289.65	289.69	Chert	1, 4	2.5Y 6/6	
320-U1336A-33X-3-A	41	320-U1336A-33X-3-A	46	290.36	290.41	Chert	1, 4	2.5Y 6/6	
320-U1336A-33X-CC-A	73	320-U1336A-33X-CC-A	75	291.27	291.29	Chert	6, 8	2.5Y 6/6	74-76 cm
320-U1336A-34X-CC-A	21	320-U1336A-34X-CC-A	26	294.54	294.56	Chert	6, 8	2.5Y 6/6	
320-U1336A-35X-1-A	0	320-U1336A-35X-1-A	5	298.30	298.35	Chert	6, 7		
320-U1336A-35X-1-A	79	320-U1336A-35X-1-A	81	299.09	299.11	Chert	1, 4	5YR 8/4	78-80 cm
320-U1336A-35X-CC-A	10	320-U1336A-35X-CC-A	14	299.32	299.36	Chert	1, 4	7.5YR 3/2	
320-U1336A-35X-CC-A	24	320-U1336A-35X-CC-A	30	299.46	299.52	Chert	1, 4	7.5YR 7/3	

Appearance: 1. interbedded, 2. burrows, 3. concentric elliptical bands (certification in progress), 4. fragmented, 5. concretion, 6. pieces, 7. core top (fall in?), 8. core bottom (in place?)

