

STATEMENT SHOWING CORRELATION OF COAL SEAMS ENCOUNTERED IN BOREHOLES DRILLED IN WEST OF URDHAN JAMUNIA BLOCK,PENCH KANHAN TAWA VALLEY COALFIELD, DISTRICT – CHHINDWARA, MADHYA PRADESH

BH ID	DEPARTURE	LATITUDE	RL	SEAM	PARTING	RF	TO	LTH	REMARKS	ISB_Type	ISB_No	ISB_Thk	RRL	FRL	ET
CMPWU01	2466351.576	282278.962	840.151	IA		512.89	513.29	0.40		I100	0	0	327.261	326.861	0.40
CMPWU01	2466351.576	282278.962	840.151	IA & IB	P08	513.29	514.42	1.13					326.861	325.731	
CMPWU01	2466351.576	282278.962	840.151	IB		514.42	521.14	6.72		I100	0	0	325.731	319.011	6.72
CMPWU01	2466351.576	282278.962	840.151	IB & IC	P07	521.14	524.60	3.46					319.011	315.551	
CMPWU01	2466351.576	282278.962	840.151	IC		524.60	527.96	3.36		I100	0	0	315.551	312.191	3.36
CMPWU01	2466351.576	282278.962	840.151	IC & IIA	P06	527.96	534.94	6.98					312.191	305.211	
CMPWU01	2466351.576	282278.962	840.151	IIA		534.94	536.49	1.55		I100	0	0	305.211	303.661	1.55
CMPWU01	2466351.576	282278.962	840.151	IIA & IIB	P05	536.49	538.40	1.91					303.661	301.751	
CMPWU01	2466351.576	282278.962	840.151	IIB		538.40	539.45	1.05		I100	0	0	301.751	300.701	1.05
CMPWU01	2466351.576	282278.962	840.151	IIB & III	P04	539.45	542.74	3.29					300.701	297.411	
CMPWU01	2466351.576	282278.962	840.151	III		542.74	546.30	3.56		I100	0	0	297.411	293.851	3.56
CMPWU01	2466351.576	282278.962	840.151	III & IV	P03	546.30	549.78	3.48					293.851	290.371	
CMPWU01	2466351.576	282278.962	840.151	IV		549.78	554.38	4.60		I100	0	0	290.371	285.771	4.60
CMPWU01	2466351.576	282278.962	840.151	IV & VA	P02	554.38	556.77	2.39					285.771	283.381	
CMPWU01	2466351.576	282278.962	840.151	VA		556.77	558.18	1.41		I100	0	0	283.381	281.971	1.41
CMPWU01	2466351.576	282278.962	840.151	VA & VB	P01	558.18	565.93	7.75					281.971	274.221	
CMPWU01	2466351.576	282278.962	840.151	VB		565.93	566.45	0.52		I100	0	0	274.221	273.701	0.52
CMPWU01	2466351.576	282278.962	840.151	CLOSING DEPTH		578.00									
CMPWU02	2466805.913	280900.213	865.927	IA		577.64	578.15	0.51		I100	0	0	288.287	287.777	0.51
CMPWU02	2466805.913	280900.213	865.927	IA & IB	P08	578.15	579.40	1.25					287.777	286.527	
CMPWU02	2466805.913	280900.213	865.927	IB		579.40	584.92	5.52		I100	0	0	286.527	281.007	5.52
CMPWU02	2466805.913	280900.213	865.927	IB & IC	P07	584.92	587.08	2.16					281.007	278.847	
CMPWU02	2466805.913	280900.213	865.927	IC		587.08	589.68	2.60		I100	0	0	278.847	276.247	2.60
CMPWU02	2466805.913	280900.213	865.927	IC & IIA	P06	589.68	596.20	6.52					276.247	269.727	
CMPWU02	2466805.913	280900.213	865.927	IIA		596.20	598.07	1.87		I100	0	0	269.727	267.857	1.87
CMPWU02	2466805.913	280900.213	865.927	IIA & IIB	P05	598.07	602.78	4.71					267.857	263.147	
CMPWU02	2466805.913	280900.213	865.927	IIB		602.78	603.72	0.94		I100	0	0	263.147	262.207	0.94
CMPWU02	2466805.913	280900.213	865.927	IIB & III	P04	603.72	606.30	2.58					262.207	259.627	
CMPWU02	2466805.913	280900.213	865.927	III		606.30	608.25	1.95		I100	0	0	259.627	257.677	1.95
CMPWU02	2466805.913	280900.213	865.927	III & IV	P03	608.25	614.80	6.55					257.677	251.127	
CMPWU02	2466805.913	280900.213	865.927	IV		614.80	618.20	3.40		I100	0	0	251.127	247.727	3.40
CMPWU02	2466805.913	280900.213	865.927	IV & VA	P02	618.20	623.75	5.55					247.727	242.177	

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BH ID	DEPARTURE	LATITUDE	RL	SEAM	PARTING	RF	TO	LTH	REMARKS	ISB_Type	ISB_No	ISB_Thk	RRL	FRL	ET
CMPWU02	2466805.913	280900.213	865.927	VA		623.75	624.25	0.50		I100	0	0	242.177	241.677	0.50
CMPWU02	2466805.913	280900.213	865.927	VA & VB	P01	624.25	630.17	5.92					241.677	235.757	
CMPWU02	2466805.913	280900.213	865.927	VB		630.17	630.67	0.50		I100	0	0	235.757	235.257	0.50
CMPWU02	2466805.913	280900.213	865.927	CLOSING DEPTH		638.00									
CMPWU03	2468412.012	283210.140	885.668	IA		622.49	622.89	0.40		I100	0	0	263.178	262.778	0.40
CMPWU03	2468412.012	283210.140	885.668	IA & IB	P08	622.89	626.36	3.47					262.778	259.308	
CMPWU03	2468412.012	283210.140	885.668	IB		626.36	627.62	1.26		I100	0	0	259.308	258.048	1.26
CMPWU03	2468412.012	283210.140	885.668	IB & IC	P07	627.62	628.06	0.44					258.048	257.608	
CMPWU03	2468412.012	283210.140	885.668	IC		628.06	630.37	2.31		I100	0	0	257.608	255.298	2.31
CMPWU03	2468412.012	283210.140	885.668	IC & IIA	P06	630.37	632.88	2.51					255.298	252.788	
CMPWU03	2468412.012	283210.140	885.668	IIA		632.88	635.00	2.12		I100	0	0	252.788	250.668	2.12
CMPWU03	2468412.012	283210.140	885.668	IIA & IIB	P05	635.00	637.81	2.81					250.668	247.858	
CMPWU03	2468412.012	283210.140	885.668	IIB		637.81	639.20	1.39		I100	0	0	247.858	246.468	1.39
CMPWU03	2468412.012	283210.140	885.668	IIB & III	P04	639.20	648.30	9.10					246.468	237.368	
CMPWU03	2468412.012	283210.140	885.668	III		648.30	651.42	3.12		I100	0	0	237.368	234.248	3.12
CMPWU03	2468412.012	283210.140	885.668	III & IV	P03	651.42	654.46	3.04					234.248	231.208	
CMPWU03	2468412.012	283210.140	885.668	IV		654.46	657.38	2.92		I100	0	0	231.208	228.288	2.92
CMPWU03	2468412.012	283210.140	885.668	IV & VA	P02	657.38	659.79	2.41					228.288	225.878	
CMPWU03	2468412.012	283210.140	885.668	VA		659.79	660.72	0.93		I100	0	0	225.878	224.948	0.93
CMPWU03	2468412.012	283210.140	885.668	VA & VB	P01	660.72	665.97	5.25					224.948	219.698	
CMPWU03	2468412.012	283210.140	885.668	VB		665.97	666.47	0.50		I100	0	0	219.698	219.198	0.50
CMPWU03	2468412.012	283210.140	885.668	CLOSING DEPTH		683.00									
CMPWU04	2466234.202	278494.396	786.222	IA		455.00	455.83	0.83		I100	0	0	331.222	330.392	0.83
CMPWU04	2466234.202	278494.396	786.222	IA & IB	P08	455.83	457.90	2.07					330.392	328.322	
CMPWU04	2466234.202	278494.396	786.222	IB		457.90	459.85	1.95		I100	0	0	328.322	326.372	1.95
CMPWU04	2466234.202	278494.396	786.222	IB & IC	P07	459.85	461.00	1.15					326.372	325.222	
CMPWU04	2466234.202	278494.396	786.222	IC		461.00	463.57	2.57		I100	0	0	325.222	322.652	2.57
CMPWU04	2466234.202	278494.396	786.222	IC & IIA	P06	463.57	468.74	5.17					322.652	317.482	
CMPWU04	2466234.202	278494.396	786.222	IIA		468.74	471.74	3.00		I100	0	0	317.482	314.482	3.00
CMPWU04	2466234.202	278494.396	786.222	IIA & IIB	P05	471.74	474.55	2.81					314.482	311.672	
CMPWU04	2466234.202	278494.396	786.222	IIB		474.55	476.47	1.92		I100	0	0	311.672	309.752	1.92

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CMPWU04	2466234.202	278494.396	786.222	IIB & III	P04	476.47	486.10	9.63					309.752	300.122	
CMPWU04	2466234.202	278494.396	786.222	III		486.10	488.92	2.82		I100	0	0	300.122	297.302	2.82
CMPWU04	2466234.202	278494.396	786.222	III & IV	P03	488.92	494.91	5.99					297.302	291.312	
CMPWU04	2466234.202	278494.396	786.222	IV		494.91	499.20	4.29		I100	0	0	291.312	287.022	4.29
CMPWU04	2466234.202	278494.396	786.222	IV & VA	P02	499.20	505.08	5.88					287.022	281.142	
CMPWU04	2466234.202	278494.396	786.222	VA		505.08	506.43	1.35		I100	0	0	281.142	279.792	1.35
CMPWU04	2466234.202	278494.396	786.222	VA & VB	P01	506.43	508.55	2.12					279.792	277.672	
CMPWU04	2466234.202	278494.396	786.222	VB		508.55	508.76	0.21		I100	0	0	277.672	277.462	0.21
CMPWU04	2466234.202	278494.396	786.222	CLOSING DEPTH		515.00									
CMPWU05	2468101.366	281719.447	889.100	IA		646.04	646.36	0.32		I100	0	0	243.06	242.74	0.32
CMPWU05	2468101.366	281719.447	889.100	IA & IB	P08	646.36	647.59	1.23					242.74	241.51	
CMPWU05	2468101.366	281719.447	889.100	IB		647.59	651.48	3.89		I100	0	0	241.51	237.62	3.89
CMPWU05	2468101.366	281719.447	889.100	IB & IC	P07	651.48	653.22	1.74					237.62	235.88	
CMPWU05	2468101.366	281719.447	889.100	IC		653.22	654.82	1.60		I100	0	0	235.88	234.28	1.60
CMPWU05	2468101.366	281719.447	889.100	IC & IIA	P06	654.82	658.09	3.27					234.28	231.01	
CMPWU05	2468101.366	281719.447	889.100	IIA		658.09	658.97	0.88		I100	0	0	231.01	230.13	0.88
CMPWU05	2468101.366	281719.447	889.100	IIA & IIB	P05	658.97	666.65	7.68					230.13	222.45	
CMPWU05	2468101.366	281719.447	889.100	IIB		666.65	667.23	0.58		I100	0	0	222.45	221.87	0.58
CMPWU05	2468101.366	281719.447	889.100	IIB & III	P04	667.23	669.31	2.08					221.87	219.79	
CMPWU05	2468101.366	281719.447	889.100	III		669.31	670.35	1.04		I100	0	0	219.79	218.75	1.04
CMPWU05	2468101.366	281719.447	889.100	III & IV	P03	670.35	676.70	6.35					218.75	212.4	
CMPWU05	2468101.366	281719.447	889.100	IV		676.70	679.76	3.06		I100	0	0	212.4	209.34	3.06
CMPWU05	2468101.366	281719.447	889.100	IV & VA	P02	679.76	682.43	2.67					209.34	206.67	
CMPWU05	2468101.366	281719.447	889.100	VA		682.43	682.72	0.29		I100	0	0	206.67	206.38	0.29
CMPWU05	2468101.366	281719.447	889.100	VA & VB	P01	682.72	693.44	10.72					206.38	195.66	
CMPWU05	2468101.366	281719.447	889.100	VB		693.44	693.63	0.19		I100	0	0	195.66	195.47	0.19
CMPWU05	2468101.366	281719.447	889.100	CLOSING DEPTH		704.00									
CMPWU06	2467637.670	287380.870	805.000	IA		392.68	392.98	0.30		I100	0	0	412.32	412.02	0.30
CMPWU06	2467637.670	287380.870	805.000	IA & IB	P08	392.98	397.16	4.18					412.02	407.84	
CMPWU06	2467637.670	287380.870	805.000	IB		397.16	401.00	3.84		I100	0	0	407.84	404	3.84
CMPWU06	2467637.670	287380.870	805.000	IB & IC	P07	401.00	402.40	1.40					404	402.6	

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CMPWU06	2467637.670	287380.870	805.000	IC		402.40	403.70	1.30		I100	0	0	402.6	401.3	1.30
CMPWU06	2467637.670	287380.870	805.000	IC & IIA	P06	403.70	404.17	0.47					401.3	400.83	
CMPWU06	2467637.670	287380.870	805.000	IIA		404.17	404.67	0.50		I100	0	0	400.83	400.33	0.50
CMPWU06	2467637.670	287380.870	805.000	IIA & IIB	P05	404.67	413.15	8.48					400.33	391.85	
CMPWU06	2467637.670	287380.870	805.000	IIB		413.15	413.85	0.70		I100	0	0	391.85	391.15	0.70
CMPWU06	2467637.670	287380.870	805.000	IIB & III	P04	413.85	418.52	4.67					391.15	386.48	
CMPWU06	2467637.670	287380.870	805.000	III		418.52	418.87	0.35		I100	0	0	386.48	386.13	0.35
CMPWU06	2467637.670	287380.870	805.000	III & IV	P03			0.00							
CMPWU06	2467637.670	287380.870	805.000	IV				0.00							
CMPWU06	2467637.670	287380.870	805.000	IV & VA	P02			0.00							
CMPWU06	2467637.670	287380.870	805.000	VA				0.00							
CMPWU06	2467637.670	287380.870	805.000	VA & VB	P01			0.00							
CMPWU06	2467637.670	287380.870	805.000	VB				0.00							
CMPWU06	2467637.670	287380.870	805.000	CLOSING DEPTH		446.00									
CMPWU07	2468029.948	285705.104	809.000	IA		459.64	463.73	4.09		I100	0	0	349.36	345.27	4.09
CMPWU07	2468029.948	285705.104	809.000	IA & IB	P08	463.73	464.10	0.37					345.27	344.9	
CMPWU07	2468029.948	285705.104	809.000	IB		464.10	467.52	3.42		I100	2	1.15	344.9	341.48	2.27
CMPWU07	2468029.948	285705.104	809.000	IB & IC	P07	467.52	468.24	0.72					341.48	340.76	
CMPWU07	2468029.948	285705.104	809.000	IC		468.24	468.56	0.32		I100	0	0	340.76	340.44	0.32
CMPWU07	2468029.948	285705.104	809.000	IC & IIA	P06	468.56	469.87	1.31					340.44	339.13	
CMPWU07	2468029.948	285705.104	809.000	IIA		469.87	472.50	2.63		I100	0	0	339.13	336.5	2.63
CMPWU07	2468029.948	285705.104	809.000	IIA & IIB	P05	472.50	476.18	3.68					336.5	332.82	
CMPWU07	2468029.948	285705.104	809.000	IIB		476.18	476.70	0.52		I100	0	0	332.82	332.3	0.52
CMPWU07	2468029.948	285705.104	809.000	IIC		478.87	480.91	2.04		I100	0	0	330.13	328.09	2.04
CMPWU07	2468029.948	285705.104	809.000	IIB & III	P04			0.00							
CMPWU07	2468029.948	285705.104	809.000	III				0.00							
CMPWU07	2468029.948	285705.104	809.000	III & IV	P03			0.00							
CMPWU07	2468029.948	285705.104	809.000	IV		488.10	492.08	3.98		I100	0	0	320.9	316.92	3.98
CMPWU07	2468029.948	285705.104	809.000	IV & VA	P02	492.08	495.20	3.12					316.92	313.8	
CMPWU07	2468029.948	285705.104	809.000	VA		495.20	495.43	0.23		I100	0	0	313.8	313.57	0.23
CMPWU07	2468029.948	285705.104	809.000	VA & VB	P01	495.43	507.77	12.34					313.57	301.23	
CMPWU07	2468029.948	285705.104	809.000	VB		507.77	508.21	0.44		I100	0	0	301.23	300.79	0.44

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CMPWU07	2468029.948	285705.104	809.000	CLOSING DEPTH		515.00									