

STATISTICAL SUMMARY OF DIP LOG CALCULATIONS
REICHHOLD ENERGY CORP.
CROWN ZELLERBACH 42-1 SIDETRACK
MIST NAHALEM BASIN
COLUMBIA, OREGON

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DEPT OF GEOLOGY
& MINERAL INDUST

DEPTH	AVERAGE DIP ANGLE	MEAN DIP AZIMUTH
390 - 500	17 DEG.	5(N5E)
500 - 600	21 DEG.	45(N45E)
600 - 700	26 DEG.	10(N10E)
700 - 800	19 DEG.	325(N35W)
800 - 900	32 DEG.	286(N74W)
900 - 1000	36 DEG.	199(S19W)
1000 - 1100	22 DEG.	323(N37W)
1100 - 1200	14 DEG.	321(N39W)
1200 - 1300	14 DEG.	295(N65W)
1300 - 1400	19 DEG.	261(S81W)
1400 - 1500	30 DEG.	178(S2E)
1500 - 1600	20 DEG.	2(N2E)
1600 - 1700	22 DEG.	348(N12W)
1700 - 1800	24 DEG.	355(N5W)
1800 - 1900	22 DEG.	352(N8W)
1900 - 2000	23 DEG.	306(N54W)
2000 - 2100	24 DEG.	339(N21W)
2100 - 2200	22 DEG.	323(N37W)
2200 - 2300	18 DEG.	344(N16W)
2300 - 2400	18 DEG.	160(S20E)
2400 - 2500	16 DEG.	247(S63W)
2500 - 2600	19 DEG.	67(N67E)
2600 - 2700	17 DEG.	160(S20E)
2700 - 2870	21 DEG.	215(S35W)