	SEAP		1									10									_	100									1000								
	Backbone		PO				PS					PO					PS					PO					PS				PO				PS				
	Orientation OligoDensity		3 ⊣igh∨Hi	- — ghL <u>ow</u>	5 HighV	— – HighL <u>o</u>	3 ow Hig		nL <u>ow</u> I	5 ⊣igh∨⊦	– – lighL <u>o</u>	3 w High	hV <u>Hig</u> l	hL <u>ow</u>	5 HighV	HighL	ow Hi		ghL <u>ow</u>	5 / <u>Hig</u> h\	— ∕ <u>Hig</u> hl	Low H	3 ligh∨Hi	ghL <u>ov</u>	5 w High	V <u>Hig</u> hl	Low Hi	3 gh∨Hig	hL <u>ow</u> F	5 ⊣igh∨Hi	ighL <u>ow</u>	3 HighV	— - HighL	5 ow High	V <u>Hig</u> hl	3 Low Hig		5	
Chol	0.05 0.05 0.05 0.05 0.05 0.05 0.05 0.05		• • • • • • • • • • • • • • • • • • • •	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			•	00000000	000000000000000000000000000000000000000		000000000		000000000	000000000000000000000000000000000000000				000000000000000000000000000000000000000	000000000000	0		000000000000000000000000000000000000000										8						
DOPE	0.05  % 100%  50 80 50	•	• •	•	•	• (	。 o		•	0	• C	0	0	0			0 (	0 0	0	0	0	0	0 0	0 0	0	0	88	38	8	88	88	88	88	38	8	0 0	8	86	
	0.5   100% 8C   50 80 80 80 80		• •	•	•	•	• 0	•	•	0	• c	0	0	0	-		0 (				0	0	0 0	0	0 0	0	88	38	8	88	88	88	86		8	0 0	0	000	

Secretary of the second of the

