



A A L

L	lv G n u n G
	u y
	n n

A		
n	n n n	
y G u	L n , G LG	n u , y , n v
G n	[REDACTED] n n	[REDACTED] n n
n	[REDACTED] n , y	[REDACTED] n , y , n v
An , v	[REDACTED] n , y	[REDACTED] n , y , n v
	n , y	n u , y , n v
n n n		n ,
G u y n		n ,
		n , 4 4
u n n n		n u

A		
y y	A n	n u , y , n v

		A
	<p style="text-align: center;">L A A L A A</p> <p>n y ' n n G u n G u n</p> <p>A y y y y y</p> <p>n An n n n</p> <p>n n y n n n n</p> <p>n</p> <p><i>Action Point: The IMO to confirm Andrew Everett as the Verve Energy member for the Working Group.</i></p> <p>n n G u n n n n u</p> <p>n n n n n n n u</p>	

		A
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$\frac{1}{2} \left(\frac{1}{n} + \frac{1}{n} \right) = \frac{1}{n}$



		A
	$\frac{1}{n} \sum_{i=1}^n y_i^2 - \frac{1}{n} \sum_{i=1}^n y_i \cdot \frac{1}{n} \sum_{i=1}^n y_i = \frac{1}{n} \sum_{i=1}^n y_i^2 - \left(\frac{1}{n} \sum_{i=1}^n y_i \right)^2$	