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^ i ' u C k z H e D p A i T w e
u No ~ n D p a i ≠
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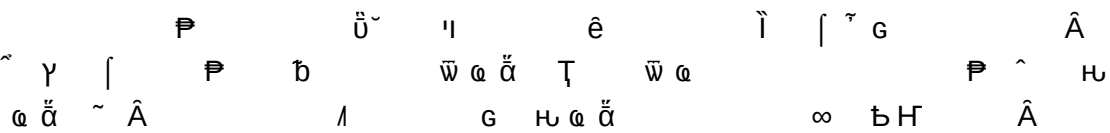
i ≠ u w D 4 L A D 4 w e D p
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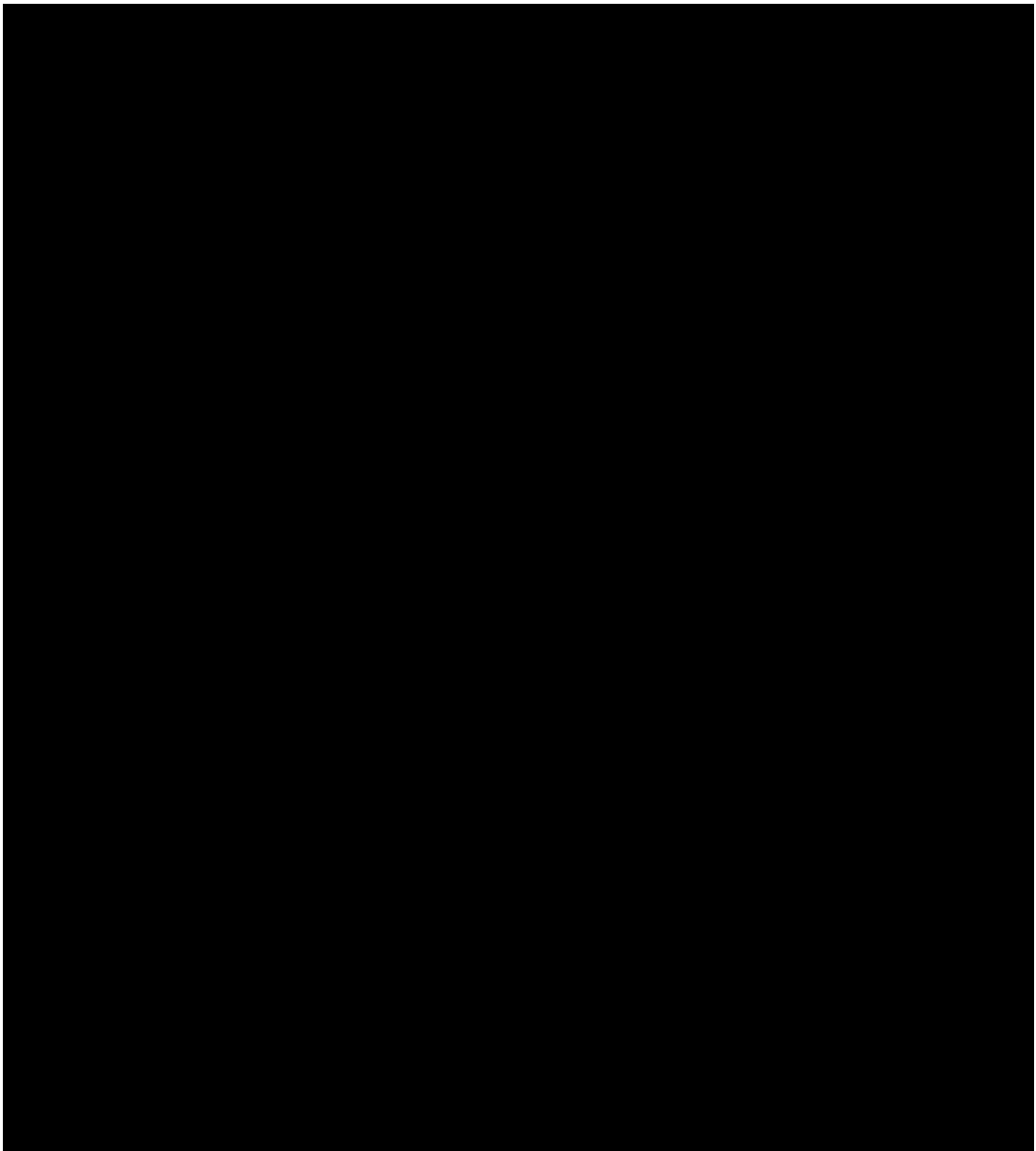
H

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$\gamma \in \Gamma$


$$\tau \quad \ddot{\alpha} \quad \mathcal{Q}$$
$$\begin{array}{ccccccc} \textcircled{\ast} & \omega & \check{\alpha} & \bar{\omega} & \omega & \check{\imath} & \check{\eta}' \end{array}$$

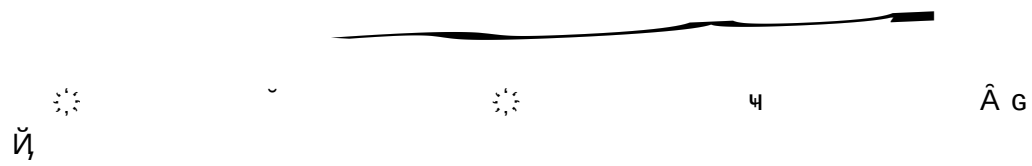




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$$\begin{array}{ccccccc} & \sim & \wedge & \sim & \vee & \sim & \\ \textcircled{\text{U}} & & & & & & \\ \wedge & G & \vee & / & & & \\ & & \vee & & P & T & \\ & & & & & & \infty \quad ||\quad b \end{array}$$

026A5F40	026A5F44	
026A5F44	6B5AB522	EPSIMP32.6B5AB522
026A5F48	6B5E9E30	EPSIMP32.6B5E9E30
026A5F4C	00000000	
026A5F50	00000000	
026A5F54	6B5E9E2F	EPSIMP32.6B5E9E2F
026A5F58	76ED5F18	ntdll.ZwProtectVirtualMemory
026A5F5C	026A6140	
026A5F60	FFFFFFFF	
026A5F64	026A6040	

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6B5D1218	E8 46B0FDF	call EPSIMP32.6B5AC263
6B5D121D	C745 D8 170000	mov dword ptr ss:[ebp-0x28],0x17
6B5D1222	call EPSIMP32.6B5D11EF	
6B5D1227	mov dword ptr ss:[ebp-0x28]	
6B5D122C	mov dword ptr ss:[ebp-0x28]	
6B5D122E	3BC7	cmp eax,edi
6B5D1230	75 49	jnz XEPSIMP32.6B5D1235
6B5D1232		or 0x0 0xFFFFFFFF
026A5F40	026A5F44	
026A5F44	6B5AB522	EPSIMP32.6B5AB522
026A5F48	6B5E9E30	EPSIMP32.6B5E9E30

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new dword ptr ds:[ebx+0x30]
cmp eax,0x1000
jnb .
jmp .
edi,-0x1
eax,edx

```

[illegible]
$$H, \quad \rho, \quad T, \quad \tau, \quad D^{\sim}, \quad \mathbb{P}, \quad \hat{A}$$

026B6CD1	8B 47 00	mov ecx,dword ptr ds:[ecx]	
026B6CD4	33D2	xor edx,edx	
026B6CD6	0A 00 00	posb 0x0	
026B6CD8	FFD2	call edx	
026B6CDA	8B 45 FC	mov eax,dword ptr ss:[ebp-0x4]	
026B6CDD	83C4 04	add esp,0x4	
026B6CE0	6A 00	push 0x0	
026B6CE2	6A 00	push 0x0	
026B6CE4	50	push eax	
026B6CE5	FE	add edi	
026B6CE6	74 04	je 026B6CEA	
026B6CE8	00 00 00	0x0000	
026B6CE9	00 00 00	0x00	

$$\mathbb{P} \quad \tilde{\omega} \psi_{\infty} \quad \beta \quad \beta \quad \sim \quad \mathfrak{b} \quad \hat{A}$$

00412D35	56	push esi			
00412D36	57	push edi			
00412D37	E8 FE010000	call 00412F3A			
00412D3C	83F8 01	cmp eax,0x1			
			short 00412D40		
			ecx,0x436C68		

$$\frac{1}{\sqrt{2\pi}} \int_{-\infty}^{\infty} \frac{1}{\sqrt{1+\lambda^2}} e^{-\lambda^2/2} d\lambda = 1$$
$$w^{\sim} \quad w \quad b^{\sim} \quad \updownarrow \quad \nexists \hat{A}$$

00412DB8	74 1D	je short 00412DD7	
00412DBA	6A 00	push 0x0	
00412DBC	6A 01	push 0x1	
00412DBE	57	push edi	
00412DBF	FFD0	call eax	
00412DC0	55	push ebp	
00412DC1	8B 4D 00	mov ecx, [ebp+0000004D]	
00412DC4	5D	pop ebp	
00412DC5	EB 11	jmp short 00412DD7	
00412DCB	E8 11F6FFFF	call 004123E1	

$$W \sim \Psi \propto T^{-2} \sim \beta \int \hat{A}$$

$$H_1 \quad \wedge \quad \sim \quad \sim \quad \int \quad \sim \quad \sim_0 \quad \mathbb{P} \quad \hat{A}$$
$$\begin{array}{ccccccc} \sim & \eta & \bar{\psi} & \bar{W} & \hat{\psi} & \bar{\psi} & \bar{\psi} \\ \partial \bar{G} & | & & & & \psi & | & \gamma & \tau & \mu & \psi \infty \\ & & & \omega & \hat{A} & & & & & & \end{array}$$
$$\bar{G} \mid \gamma$$

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