(T1) a) $u_t = \Delta U - 8U + 4t = 3(r) \cos \varphi$, 0 < r < 6, $0 < \varphi < 2\pi$, t > 0Ulz=0 = g(r) cos 34 Ocrc6, 0 = 4 < 27 14/ 100 (00, 4/ 100 = 0 0 5 4 < 27 , t>0 Jazobiëm na 2 nogzagarus: 3agara A. (1A) St = AJ - 8J + 4t f(r) cosq (2A) $v_{t=0} = 0$, (3A) $v_{t=6} = 0$ War 1: praguomenen 3(r) 6 prag Pyroe-Beccena (4A) $3(r) = \sum_{\kappa=1}^{\infty} a_{\kappa} J_{\kappa} \left(\frac{y_{\kappa}}{6}r\right)$, age $a_{\kappa} = \frac{\sqrt{3}(r)}{\sqrt{6}} \frac{J_{\kappa}}{6}r$ (5A) Togerabureu (6A) 6 (1A)-(2A): $(1A) \rightarrow \tilde{\Xi} \tilde{T}_{\kappa}(t) J_{4}(\frac{\mathcal{J}_{\kappa}^{\mu}}{6}r) \cos \varphi \equiv \tilde{\Xi} \tilde{T}_{\kappa} \Delta \left[J_{4}(\frac{\mathcal{J}_{\kappa}^{\mu}}{6}r) \cos \varphi \right] - \frac{(1A)^{2}}{6} J_{4}(\frac{\mathcal{J}_{\kappa}^{\mu}}{6}r) \cos \varphi$ - \(\frac{2}{6}\) \(\frac{3}{6}\) \(\frac{3}{ (2A) → \$ Tx(0) J1(40 r) cos q = 0 Достаностью потребовань (УКЕЛУ) чобы выполнямиись you-ua: [(7A) Tx(t) + [(34x) + 8] Tx(t) = 4axt $(8A) T_{\kappa}(0) = 0$

Odus pemerme ognopognoso Th = Ch E ** Macorn. peru. unem 6 buge Tx = dx t+Bx dx + 8x dx t + Bx 8x = 4 ax t - dx = 10x $\beta_{x} = -\frac{\lambda_{x}}{\delta_{x}} = -\frac{\mu a_{x}}{\delta_{x}^{2}}$ Tx = Cx ext + 4axt - 4ax C griesous naramentos you us $C_k = \frac{40_k}{\delta_k^2}$ Ten, jagaren Konner. $T_{k} = \frac{4\alpha_{k}}{8\kappa^{2}} \left(e^{\kappa t} - 1\right) + \frac{4\alpha_{k}t}{8\kappa} \quad (9A)$ Togerabusa (9A) 6 (6A), nougueur peuvenue zag. A Dagova 5 (15) 25/ = AW - 8W (25) 25/tio= g(r) cos 34 (35) 25/ = 0 mail: g(r) = = 6, J, (45), rge $\beta_{k} = \frac{\int_{3}^{4} r g(r) J_{3}(\frac{y_{k}^{(3)}}{6}r) dr}{\int_{3}^{4} r J_{3}(\frac{y_{k}^{(3)}}{6}r) dr}$ (55). W = € Qx(+) J3(34x r) cos 3φ Hogerakum (66) 6 (15), (25):

$$\frac{z}{x_{1}} \frac{T_{K}(t)}{J_{N}(t)} \frac{J_{N}(y_{1})}{J_{N}(y_{1})} = \frac{z}{x_{1}} \frac{1}{T_{K}(t)} \left(-\frac{y_{1}}{y_{1}}\right)^{2} \right) J_{N}(y_{1}^{(0)} r) + \frac{z}{x_{1}} \frac{1}{T_{K}(0)} J_{N}(y_{1}^{(0)} r) - 0$$

$$\frac{z}{x_{1}} \frac{T_{K}(0)}{T_{K}(0)} J_{N}(y_{1}^{(0)} r) - 0$$

$$\frac{z}{x_{1}} \frac{T_{K}(0)} J_{N}(y_{1}^{(0)} r) - 0$$

$$\frac{z}{x_{1}} \frac{T_{K}(0)}{T_$$

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= Tk(+) Jk(Mk)= = = = Tk(+) (- (Mk)) Jk(Mk) = 00844 -
- 1 2 ax J4 (Jun r) cos440 = 0 200 (4 1) T (0) T
 E T (0) J ( μ ) + ) cos 4 φ . 0
  ξ T<sub>k</sub>(0) J<sub>4</sub>(Ju<sup>(n)</sup> +) cos 4 φ + 0
   30 pabrocuriono areggiouseix encreus:
  [Tk + 4 Tk (44)]2 = - 1 ak
  (Tx(0)=0, Tx(0)=0
   Odus peur ognop ecro Tx = Cx cos (2t) + Dx sin (2t)
  Yacrk. peur heograp. The - 1/2 (print) ? ak
 Ucnouvyeur rear. you - us: T_k = \frac{Q_k}{2(\mu_k^{(n)})^2} \cos(\frac{\mu_k^{(n)}t}{2}) - \frac{Q_k}{2(\mu_k^{(n)})^2} (565)
  Flogerabub (55) 6 (45), nougrues peuvenue 3ag. 5
 Dagara B:
 (1B) Wtt = 4 AW
 (2B) 25/+10 = g(r) cos24 7 25+1+10=0
                                         1 rg(r) Jz(y 2 r)dr
 (3B) g(r) = = ax J2(J42)+), ax=
                                           1, 4 75 (74%, 4) 94
 (4B) 25 = = Tk(+) J2 (J4 x r) cos 2 4
 Dogcabum (4B) 6 (1B)-(2B):
  Σ Tk(1) J2(Mk)r) cos 2 φ = Σ+ (-(Hk)2) J2(Mk)r) cos 2 φ Tk(1)
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Σ Tk(0) J2 (yk) cos 2 φ = ξ ak J2 (yk) cos 2 φ E Tk(0) J2(y(2) r) cos2 φ = 0 Fro pabriocimono megyromen micreme: (Tk + 4 (Uk) Tk = 0 (Tk(0) = ak, Th(0)=0 Oбus. peec. ecr6 Tk = Cx cos(xxt) + Dx Sin(xt) Uchang nar. you us: Tx = ax cos(= t) (5B) Flogerabul (5B) & (4B), nougrum pencerure zag. B Demerure ucxognois zagover ecré 4= 5+3+25.