

Δσ² 9DCL² ΓααβΓ"Δδζ²?

ΔJSΠΔ ΛΛΓ9Δ·βΓδ\ (OBSP) ΓααβΓ"Δδζ. Γα
ΓΓβΛζ βΔJSΓβ·\, ΔJSΠΔ αζC ΔαΛζ

[ontariohealth.ca/breastscreeninglocations.](https://ontariohealth.ca/breastscreeninglocations)

ሃይ. ሊገጥሙልን፡፡ ለጥላቻው ልማት ሊገባው
 ሊገባለት፡፡ ለጥላቻው ልማት ሊገባው ሊገባለት፡፡
 ለጥላቻው ልማት ሊገባው ሊገባለት፡፡ ለጥላቻው ልማት ሊገባው ሊገባለት፡፡

◀σ³ ∇ΔℳΥ\ 76.- 6666ℝ"Δd7³?

$\nabla b \cdot \triangleright \nabla \cdot JJ\Gamma\Delta \cdot aab\Gamma''\Delta \nabla \cdot \Delta \cdot \triangleright \triangleleft''\Delta \triangleleft \triangleleft C \triangleright$
 $\triangleleft \cdot U\wedge \Gamma b \triangleright (aab\Gamma''\Delta \nabla \cdot \Delta \cdot \triangleleft \triangleleft \Gamma b \triangleright) \triangleright L JJ\Gamma b \setminus.$

- $\nabla b \cdot \triangleleft \cdot U \wedge r^q \Delta \cdot \triangleleft \Delta P a b^2 \cdot (\triangleleft \Delta \cdot \nabla \cdot b P \Delta \mathcal{J} P P \Delta \cdot \triangleleft \Delta \cdot \triangleleft b \Delta \cdot \neg \triangleleft \cdot U \wedge r^q \neg) \triangleright b \triangleleft \nabla \mathcal{J} \delta \Delta \cdot a a b r^{\Delta} \nabla^2 J J \mathcal{J} L^2 \cdot$
- $b \Delta \cdot \nabla b \cdot \triangleright a b^2 \triangleright b \nabla \triangleleft r^2 \triangleright \nabla b \cdot r L b \cdot b \triangleleft \cdot J J^2 \triangleright b \Delta \cdot \triangleleft \cdot U \wedge a \cdot \nabla b \cdot C r^q \cdot C b^2 \triangleright b L b \cdot b \triangleleft b \Delta \cdot a \wedge \cdot \triangleright C \triangleleft r a \Delta \cdot \nabla b \cdot b \cdot a^2 a^2 C C \Delta \mathcal{J} \nabla^2 J J^n \triangleright \nabla \cdot b \triangleleft r b U \cdot$
- $\nabla b \cdot L \sigma J \mathcal{J} \triangleleft \cdot \wedge \Delta \Delta \cdot^2 a a b r^{\Delta} \nabla \Delta \cdot^2 a^2 C \wedge \delta 15 \nabla \nabla \nabla \nabla \cdot r \sigma \delta \cdot b a a b r^{\Delta} \Delta \delta \cdot$

Δσ² ∇Δ³Υ¹ bΔ^ub·e.e.b^rΔd⁷?

[illegible][illegible]

▽b· bΔ·CLD P_{aa}br"ΔdΔ· ▽r P^uΛ^o ▽b
 LσJ_S◁·Λ◁^o ▽b· Δ_SσbU <·^{≡n}·<·r'N'. ▽b·
 ▽▽· bΔr_bU^o P_Y^c r_{aa}br"Δd^o, a^oC
 rΛCΛq_aLd^o (<P qd^o r▷CΛσbU^o
 r_{aa}br_rbU^o).

$\nabla^u b^c$ б4 $L\sigma J\mathcal{F}\triangleleft \Lambda \circ \Delta^{\circ}$ $qab\mathcal{F}^{\parallel} \Delta \nabla \cdot \Delta^{\circ}$
 $\triangleright \triangleright \mathcal{F} \triangleleft q \triangleleft C^{\circ}$ $L\sigma J\mathcal{F}\triangleleft \Lambda \circ \Delta^{\circ}$. $\nabla b \cdot \triangleleft \mathcal{F} \triangleright \nabla \cdot$ б4
 $\nabla^u b^c$ б $\triangleright \mathcal{F} \triangleleft V\mathcal{F}^{\vee}$ $qC\Delta^{\parallel} \Delta \nabla \cdot \Delta^{\circ}$.

[illegible][illegible]

LσJϯ◄·Λ↯Δ·▷ σJJϯΓ↯'?

[illegible]

- $b\Delta^{\circ} \Gamma\sigma b: C^{\circ} a^{\circ} C < P \Gamma\sigma b: C^{\circ} \Delta^{\circ} dU < >$
- $>\sigma^{\circ} b\Gamma^{\circ} \nabla^{\circ} a^{\circ} C b\Delta^{\circ} b\Delta^{\circ} \Gamma^{\circ} b\Gamma^{\circ} < \sigma^{\circ} < \nabla^{\circ}$
- $\nabla b: C \Gamma^{\circ} \Gamma^{\circ} b\Delta^{\circ}$
- $\nabla b: \nabla b \triangleright^{\circ} \Gamma^{\circ} \Gamma^{\circ} < >$

44.57 Δ.Ρ9³CL³ LσJS4.Λ³Δ.3 ▷JJST\
 99bf"Δ7.Δ.3 ▷L A9-Λ³

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