

Banquette au S. O. air: "Titi mon Dieu"
(suite)

- 4 -

5 L 5 3 0 Δ P A L 9 2 Γ
 4 5 P 0 6 0 3 Γ Δ Γ
 P C P 6 1 0 6 0 2 0 0 C
 P P 0 C Δ 0 0 C 0 Δ 0

Refrain

P.L.O. 3

72 420

$$\left. \begin{array}{l} P \wedge \Delta \cdot J \cdot C \wedge \Delta \\ b \wedge \Delta \wedge \Delta \end{array} \right\} \sigma \cdot 0$$

- 5 -

$\sigma_{LP} < \sigma_{PALADOL}$
 $\sigma_{LP} < \sigma_{CDD \cdot \sigma_{QD}}$
 $\Delta D - \Delta < P U \rightarrow C L \Delta \cdot Q$
 $P \rightarrow b P \sigma > C L \Delta \cdot S$

- 6 -

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- 7 -

$\sigma \cup \sigma \cup \sigma$ $P \wedge L P \wedge \Delta \cdot \Delta$,
 $\sigma \cup \Delta \wedge$ $\sigma \cup C L \Delta \cdot \Delta$,
 $\Delta \cdot \Gamma \wedge \wedge$ $\sigma \cup b L \wedge \Delta \cdot \Delta$
 $\Delta \wedge \wedge \Gamma \wedge \Delta \wedge \wedge$

- 8 -

$$\begin{aligned} & \sigma \quad \text{L} \sigma \text{J}^c \quad \text{b} \cdot \text{c} \text{P} \Delta \neg \Delta \cdot \Delta \\ & \text{P} \Delta \cdot \Delta^{\wedge} \text{A} \quad \text{b} \text{P} \text{J} \text{P} \Delta \\ & \text{L} \text{b} \quad \text{D} \text{H}^c \quad \Gamma \text{z} \quad \text{P}^{\wedge} \text{P} \neg \text{b}^{\wedge} \\ & \text{b} < \text{P} \text{P} \Delta \neg \neg^c \text{L} \Delta \cdot \text{z}; \end{aligned}$$

min (fin)

$$= \triangle \cap \triangle \cdot \triangle =$$
[illegible]

Pelerinage $\approx$ $\Delta\Delta$ $\wedge$ $\Delta\Delta$ $\Delta\Delta$ $\Delta\Delta$
 $\Gamma\Delta\Delta$ $\Delta\Delta$ $\Delta\Delta$ $\Delta\Delta$ $\Delta\Delta$ $\Delta\Delta$ $\Delta\Delta$
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meeting = DC UP LLA. QAA. 3.
 UP 9b. + UP Q. CCLQ. Q. UDVZOL
 VS. 9b. + T. bQ. DR P DPAQLdS.
 A. ci F. CQ. 4. bQ. bQ. VDR DC. 9b.
 L. Q. Q. bQ. 4. 9. Q. Q. 4. Q. L. Q. P. Q. Q. Q.
 DC L. Q. Q. 4. bQ. bQ. VDR DC. 9b. +
 VS. P. P. Q. Q. Q. L. Q. Q. Q. DR P. Q. Q. L. Q.
 P. Q. V. Q. Q. Q. 4. L. PC L. P. P. Q. Q. Q.
 L. bQ. Q. Q.

$\approx \Delta L \Delta \phi$ ከሆነ $P_4 \approx P_0$ ሆኖ L ለ
 $\Delta \phi$ ለሚለው $\Delta \phi$ ለሚለው P ለሚለው P
 $\Delta \phi$ ለሚለው $\Delta \phi$ ለሚለው $\Delta \phi$ ለሚለው
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$\Delta \Pi \sigma \gamma \Delta$ $\Delta \Gamma =$ $\Delta \Gamma_{\text{America}} = \Delta \Gamma^1 \Delta \Gamma$
 $\Delta \Gamma^1 \Delta \Gamma - \Delta \Gamma^1 \Delta \Gamma$ $\Delta \Gamma^1 \Delta \Gamma$ $\Delta \Gamma^1 \Delta \Gamma$
 $\Delta \Gamma^1 \Delta \Gamma$ $\Delta \Gamma^1 \Delta \Gamma$ $\Delta \Gamma^1 \Delta \Gamma$ $\Delta \Gamma^1 \Delta \Gamma$

Nouveau Testament. Préface (suite).

D.P. LSC L² L² Δb,

$\sigma \in \mathcal{P}(\mathcal{C})$ $[\nabla \wedge -]$

P L T C P A R H P D O A T R T D A
 < ^ b - P R T P D V S P H Q P R V A =
 d d t - d d . d t d P A L d d t L P L T C =
 d . F C d d t P P d < u d d . d =
 P H d . u . d . d P A R d C d . C L d s . A L u =
 H d . d L d . s d H d . H T d s . d R L b
 d F d . d R b P T b d . C . d s F d . u .
 H . F L d A L R d d . d C . d d t .
 F C T P P A L R C . d . u . P C L d d . d
 d - d b .

[illegible][illegible]

$\angle C \cong \angle D, \angle D \cong \angle P,$

[illegible]