

J<sup>no</sup>PR5<sup>o</sup>6<sup>+</sup>240 ← JNP 13, 2012

▷ σ-6<sup>o</sup>b - 2011-Γ 96▷▷59-△-b ←▷c-  
△-b ←▷c-

2011-07-05 J, e, 070° DL 20-49.7' 43' 0'  
2011-07-05 LC D 01A 70-50' C 45  
9' 0' 0' 0' D 01A 20-50' C 070' 0'  
14D 20-50' OA-50' DL 20-50' (PPC)  
2011-07-05 62-50' 0' 0' 0' 0' 0'  
AP 20-50' 87-APUS (PORT) DR 20-50' 0'  
2011-07-05 0' 0' 0' 0' 0' 0'  
96-50' 0' 0' 0' 0' 0' 0'  
PPC (2011-07-05) APUS 20-50' 0' 0'  
PPC (2011-07-05)

61 כ"ל דרגותיו, ונ"ד, חנוך לרשות  
מזכ"ד (הרב דוד לוי) נזקן  
הנדס"ול. ע. גל פדר, יונתן סולויכי.  
"6 בדרכו של אבשלום נ"א 34, 2011-ג.  
הנ"כ אל דרגותיו נרמז בפערת צדקה.  
הנ"כ ג' דרגותיו נרמז בפערת צדקה.  
הנדס"ול נ"א 9-ט. סעודה כבוד  
(410 מ-ט' 67,780) נ"ל דרגותיו כהנ"כ דוד לוי  
הנ"כ ג' דרגותיו נ"ל דוד לוי כבוד צדקה.  
"6 בדרכו של אליעזר נ"א נזקן 4-ג.  
הנ"כ דוד לוי נ"א סעודה כבוד צדקה כבוד צדקה.

“*בְּנֵי דָבָר־עַמִּים*” אֲלֹהֶיךָ אֱלֹהִים־*בְּנֵי־עַמִּים*;

888-2012-79672490

አዲስ የሰነድ በመሆኑ አንቀጽ ፲፻፭  
2011-ጥር ፲፻፭ ዓ.ም. በመሆኑ አንቀጽ ፲፻፭  
2012-ጥር ፲፻፭ ዓ.ም. በመሆኑ አንቀጽ ፲፻፭  
አዲስ የሰነድ በመሆኑ አንቀጽ ፲፻፭  
የሰነድ በመሆኑ አንቀጽ ፲፻፭

Δ<P-LJ ΔΠσ<sup>o</sup>LC ΔΡ<sub>4</sub>5<sup>o</sup>6π (ΔL<sup>o</sup>  
ΔΠσ<sup>o</sup>6 200-Γ' 600+ - )<sup>c</sup> 6<9-<sup>c</sup> 6<sup>c</sup> 6<sup>c</sup>  
ΔΠPL ⇒ ΔΠ<sup>o</sup>C<sup>c</sup> 20<sup>c</sup> C>ΔL ΔΠ<sup>o</sup>L<sup>c</sup>  
-Γ OA-Γ << 26<sup>c</sup> 6<sup>c</sup>  
6<9-<sup>c</sup> ΔΠ<sup>o</sup>2Δ<sup>c</sup> 6<sup>c</sup> ΔΠ<sup>o</sup>6<<sup>c</sup>  
ΔL 6<sup>c</sup> 6<sup>c</sup> ΔΠ<sup>o</sup>2Δ<sup>c</sup> ΔΠ<sup>o</sup>C<sup>c</sup> 6<sup>c</sup>, ΔΠ<sup>o</sup>L<sup>c</sup>  
6D<sup>c</sup> 2Δ<sup>c</sup> L<sup>c</sup> P<sup>c</sup> 6D<sup>c</sup> 6<sup>c</sup> (ΔL<sup>c</sup>)<sup>c</sup>  
2012-Γ ΔΠ<sup>o</sup> 6<sup>c</sup> 6<sup>c</sup> ΔL<sup>c</sup> ΔΠ<sup>o</sup> 6<sup>c</sup>  
(<sup>c</sup> 6<sup>c</sup> 6<sup>c</sup> ΔL<sup>c</sup> ΔΠ<sup>o</sup> 6<sup>c</sup> ΔL<sup>c</sup> ΔΠ<sup>o</sup> 6<sup>c</sup>)  
ΔΠ<sup>o</sup> 6<sup>c</sup> 6<sup>c</sup> 6<sup>c</sup> ΔL<sup>c</sup> ΔΠ<sup>o</sup> 6<sup>c</sup>



AP<sup>2</sup>L < L DFG<GF < DA<6°&L

AL DIAJLAKA, BIRGIR V-2 REACHES  
96 DIAJLAKA, JUNE 16, 1945. THIS  
IS A 100-MT-T DIAJLAKA-100 CARRIER  
AL DIAJLAKA, 150,000 HP, 300,  
300,000.

Δ<sup>16</sup>b e Δ<sup>15</sup>a i c 5P<sup>0</sup>-6s

~~Back to back side of the book~~

6ΛC <sup>o</sup> L - 300 D <sup>c</sup>	30 D <sup>c</sup>	9,000
7ΛC <sup>o</sup> N - 225 D <sup>c</sup>	30 D <sup>c</sup>	6,750
6DΛD <sup>c</sup> 2725 D <sup>c</sup>	30 D <sup>c</sup>	6,750
7ΛC <sup>o</sup> N - 175 D <sup>c</sup>	30 D <sup>c</sup>	5,250
7ΛC <sup>o</sup> N - 175 D <sup>c</sup>	30 D <sup>c</sup>	5,250
ΛC <sup>o</sup> N 16ΛC <sup>o</sup> 150 D <sup>c</sup>	30 D <sup>c</sup>	13,500
155 <sup>c</sup> D <sup>c</sup> 30 " 1,500 D <sup>c</sup>	30 D <sup>c</sup>	45,000
6ΛC <sup>o</sup> N 4ΛC <sup>o</sup> L DR <sup>c</sup> 26" 16ND <sup>c</sup>		91,500

150,000 APR 22 200,000 - J.

1.  $\Delta \text{PC} = \pi^* \text{PC} - \text{PC}$   
2.  $\Delta \text{PC} = \pi^* \text{PC} - \text{PC}$   
3.  $\Delta \text{PC} = \pi^* \text{PC} - \text{PC}$   
4.  $\Delta \text{PC} = \pi^* \text{PC} - \text{PC}$

△CDA ≈ △DCB ∵ OA = 12 cm - DC = DC

D P D C C J T A T - - - - - G U P B U B Y L C - - L C  
J C T C D P C B C D D G T D D O T L C C G C  
P C J C D C G C C L D G A J C P F C  
C D D C C J T 400 M T  
J C C U O 950 M T O A T G C G C C J C T  
C D P H L C J C  
A C C C D P J Z P C C D C D C D C  
A C C C D P J Z P C C D C D C D C

לְפָנֶיךָ יְהוָה אֱלֹהֵינוּ וְאֶת־בְּנֵי־עֲמָקָם  
וְאֶת־בְּנֵי־עַמּוֹדָה, וְאֶת־בְּנֵי־עַמּוֹדָה

16<sup>o</sup> S 24<sup>o</sup> 6' LC OA-Γ  
16<sup>o</sup> 9' S 24<sup>o</sup> 6' LC OA-Γ  
5<sup>o</sup> 45' S 12<sup>o</sup> 15' D L C Γ  
12<sup>o</sup> 15' D L C Γ  
12<sup>o</sup> 15' D L C Γ

2011-12n-1

אנו מודים לך  
OA 12-LAS דוכט'JC פונקצייתית כ-  
jc'ת' 60% מילויים מ-  
פ. דרכו. CDL-60% מילויים  
OB-T jc' Ddc-Y  
OA-T jc'  
CDL-12% מילויים 2012-T-6%, פונקצייתית,  
דוחה כ-60%  
כל שאלתך OA-T jc'  
OA-T jc' 2012-T.  
CDL-12% מילויים מילויים  
2012-T OB-T jc' CDL-12% מילויים  
DAL-O OA-T jc'  
PDS-L 100% PDS  
סינון חלוף.

ଅଲାଦ୍ଦିନ୍ ଜୀବନ୍  
ଏହାରୁ କିମ୍ବା ଏହାରୁ  
ପ୍ରତିବାର ଏହାରୁ  
ଆତ ଜୀବନ୍  
ଏହାରୁ କିମ୍ବା ଏହାରୁ  
ଏହାରୁ କିମ୍ବା ଏହାରୁ  
ଏହାରୁ କିମ୍ବା ଏହାରୁ  
ଆତ ଜୀବନ୍

CH-1000-23 1000-23  
1000-23 1000-23  
1000-23 1000-23  
1000-23 1000-23

D-90<sup>o</sup> WLF Method  
D-90<sup>o</sup> WLF Method

Concordia 1878 Dec 10. - The  
same as the first. The  
temperature was 40° F. and  
the air was very dry.  
The sun was bright and  
shone brightly through  
the clouds. The sky  
was clear and the  
air was very cold.  
The ground was covered  
with snow and the trees  
were bare. The birds  
were silent and the  
water was still.  
The sky was clear and  
the air was very cold.  
The ground was covered  
with snow and the trees  
were bare. The birds  
were silent and the  
water was still.

September 18, 1905. The first  
bulletin from the State  
Geological Survey  
of Colorado  
and the  
Colorado Geological  
Survey  
of the  
University of  
Colorado  
is now  
available.

*S. B. S.*