



WILSON, JOHN HENRY  
PERSONAL, MUSIC(n.d.)

34 M-182

M182-6-34



Editor The Star-Bulletin: To keep the record straight or, perhaps, give a man his due, I should like to remind Simeon K. Nawaa of one of our best Hawaiian music composers whose name he overlooked. I refer to David Nape who wrote such popular songs as Old Plantation, Ua Like no a Like, Pua Mohala, Makalapua, Moanalua and many others. Both he and Major Kealakai, who were members of the Royal Hawaiian Band, learned much from Henri Berger. Nape, Kealakai and I were what you might call buddies for years and I have some of the original compositions of both of them.

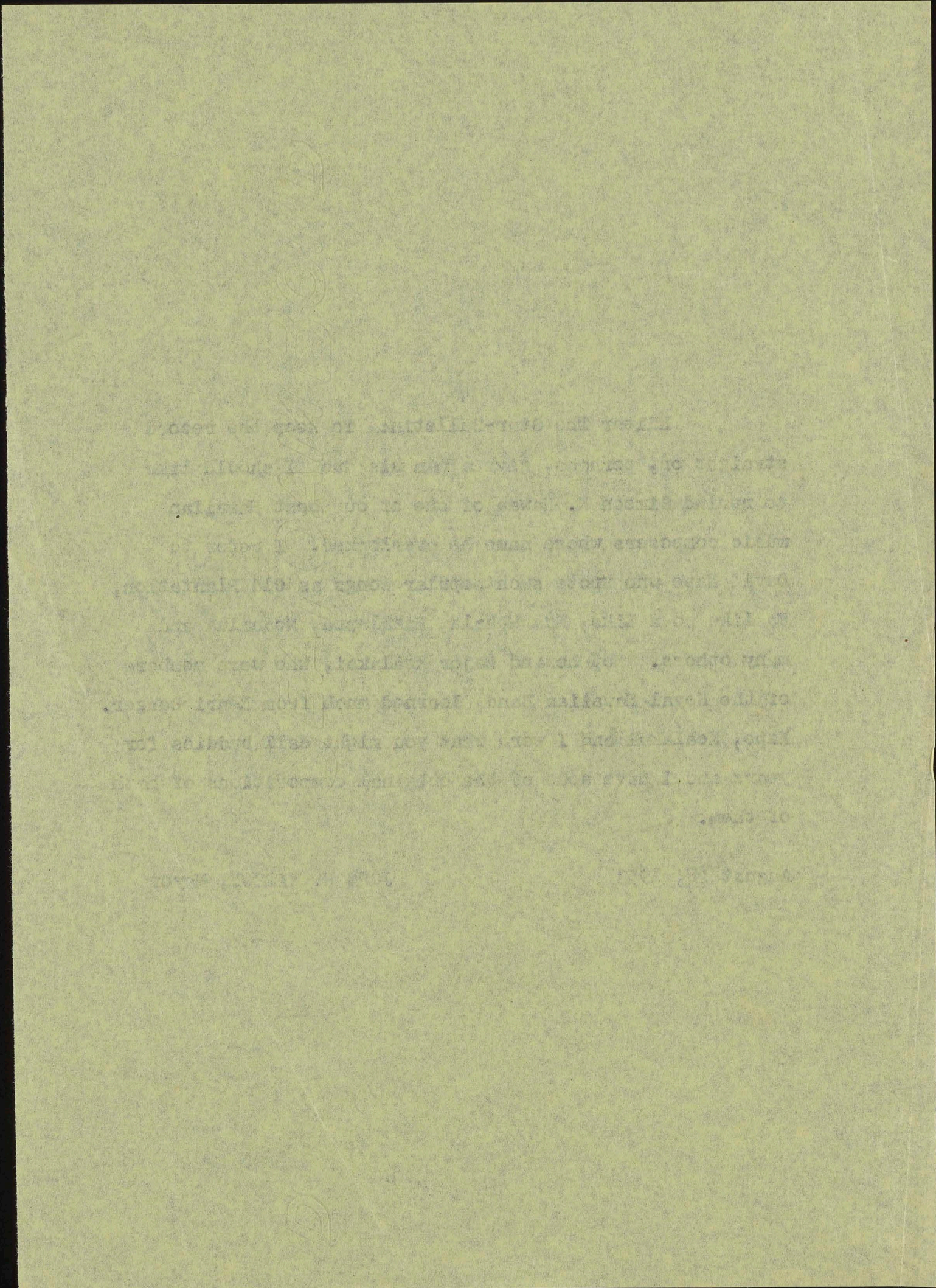
August 28, 1953

JOHN H. WILSON, Mayor

inches Golden Thread centimeters

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
38.76	65.15	49.61	43.54	55.52	70.42	63.13	40.08	51.75	95.34	92.09	86.92	82.37	72.17	62.32	49.61	38.89	28.60	17.97	9.50	4.33	30.32	72.50	72.10	29.51	55.60	43.48	82.02	52.85	50.86
13.81	19.21	-4.20	-12.89	8.78	-32.39	35.43	10.25	47.36	-0.30	-0.92	-1.12	-1.12	-1.05	-1.10	-1.29	-0.23	-1.09	0.04	0.45	0.32	22.13	-22.92	19.51	13.42	-38.46	50.74	3.28	49.90	-27.78
14.69	17.92	-21.33	22.66	-24.31	-0.48	37.84	-44.77	16.89	1.90	1.46	0.97	0.56	-0.04	-0.01	-0.10	-0.48	0.07	0.09	0.25	-0.47	-19.02	56.08	67.85	-47.69	32.19	29.13	78.75	-12.86	-27.68
Density → 0.05 0.09 0.16 0.22 0.36 0.52															Dox Williams 0.75 0.98 1.24 1.64 1.96 2.38 All values are batch averages														

M000408





1454 Dement St.,  
Honolulu, Sept. 2, 1953.

51

Honorable John H. Wilson, Mayor,  
City and County of Honolulu,  
Honolulu, Hawaii.

Dear Mayor Wilson:

You are the winner! It was a case of omission and laps of my donkey memory!"

After my letter to the Editor of The Star-Bulletin has gone and still in atmosphere of remembering old faces and friends, it occurred to me remembrance of the Old Plantation and David Nape, and yet my memory wandered further and the faces of Polikapu, John Meha, Kuamoo and Pohina appeared to my imagination, although they were not of the same caliber of Major Kealakai and David Nape, they were "hoāhoīnainau." I still remember the old Royal Hawaiian Band of -

"Hanohano na kupa o Hawaii, kupaa mahope o ka aina;  
Hiki mai ka elele o ka lokoino, na hana anunu me ka pakaha.

Aole makou e minamina, i ka puu dala o ke Aupuni;  
Ua ola makou i ka pohaku, i ka ai kamahao o ka aina."

This group toured the mainland and if I am not mistaken, Your Honorable Mayor was instrumentality in their rescue.

Mahalo a nui loa i kou hoomanao ana mai, pela hoi kua e pono ai. Aloha me ka malu o ke Akua.

Kua iho no,

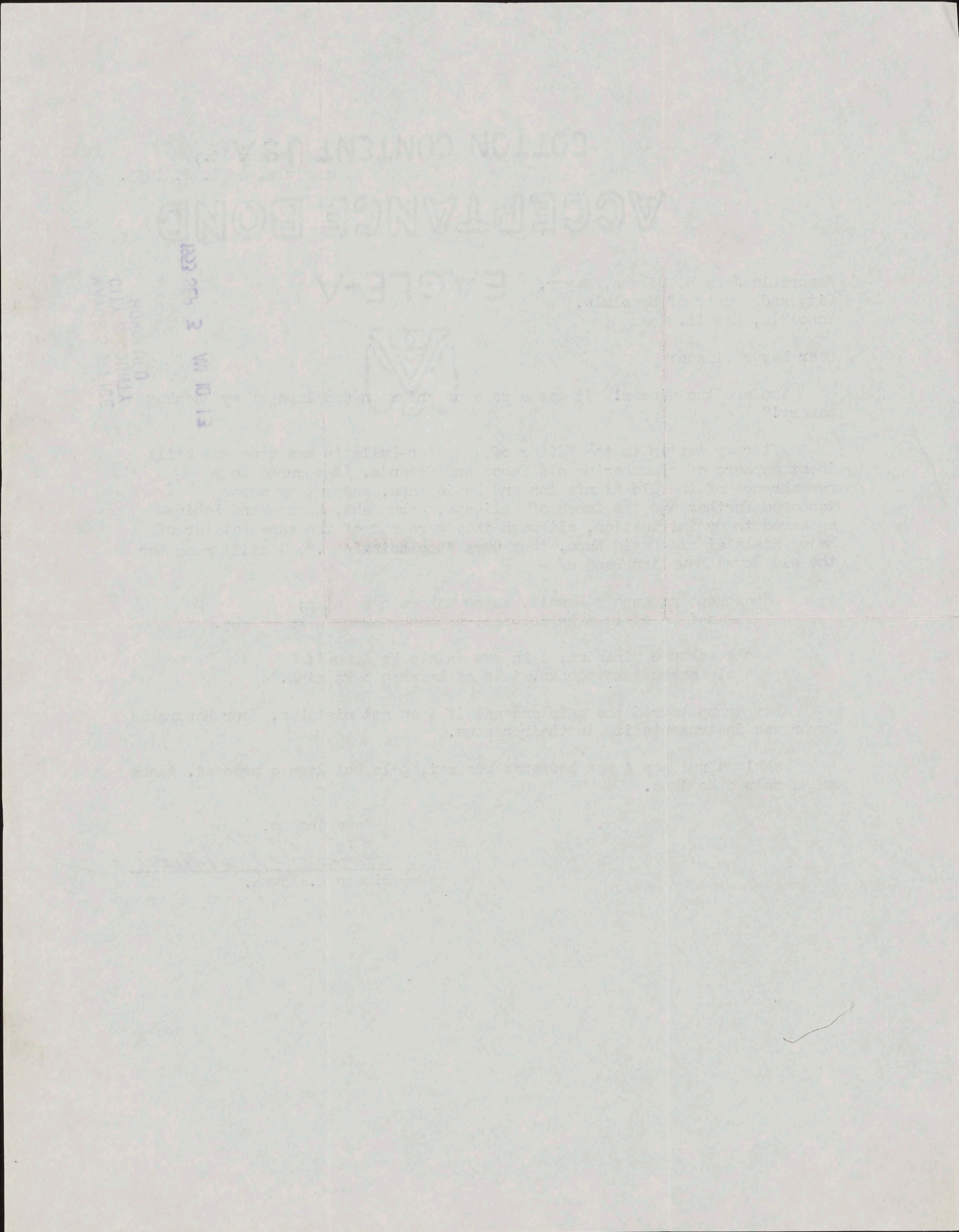
*Simeon K. Nawaa*  
Simeon K. Nawaa

1953 SEP 3 AM 10:13  
MAYOR'S OFFICE  
CITY & COUNTY  
HONOLULU

inches Golden Thread centimeters

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
38.76	65.15	49.61	43.54	55.52	70.42	63.13	40.08	51.75	95.34	92.09	86.92	82.37	72.17	62.32	49.61	38.89	28.60	17.97	9.50	4.33	30.32	72.50	72.10	29.51	55.60	43.48	82.02	52.85	50.86
13.81	19.21	-4.20	-12.89	8.78	-32.39	35.43	10.25	47.36	-0.30	-0.92	-1.12	-1.12	-1.05	-1.10	-1.29	-0.23	-1.09	0.04	0.45	0.32	22.13	22.92	19.51	13.42	-38.46	50.74	3.28	49.90	-27.78
14.69	17.92	-21.35	22.66	-24.31	-0.48	57.84	-44.77	16.93	1.90	1.46	0.97	0.56	-0.04	-0.01	-0.10	-0.48	0.07	0.08	0.25	-0.47	-19.02	56.08	67.85	-47.69	32.19	29.13	78.75	-12.86	-27.68
Density → 0.05 0.09 0.16 0.22 0.36 0.52															0.75 0.98 1.24 1.64 1.96 2.38														

D50 Illuminant, 2 degree observer Dox Williams All values are batch averages M000408





"KUPAKA"

"POHAI KEALOHA"

1

POHAI KEALOHA, LA I-KE KINO  
 KO MINO KKK AKA MAI, ME KA WAI MAKI  
 KEHA KEHA KA WAI PUILANI, HOOPULU ANA  
 I OU PAPALINA.

2

KA HEE MAI A  
 KE AO HE KILI  
 I KE ALO ONA, KUMU HAU E KOLU  
 KA MALANI, KA MANUI, KA MAIKI, KA HOME, ONA ALII HOLOKA'I.

3

HO MAI KUULANI, LEI LOKE O MAUI  
 → I MANA-I IA, ME KEALOHA  
 MALI IA IHO KA HAUPU A KAUA  
 I HOOKO AI.

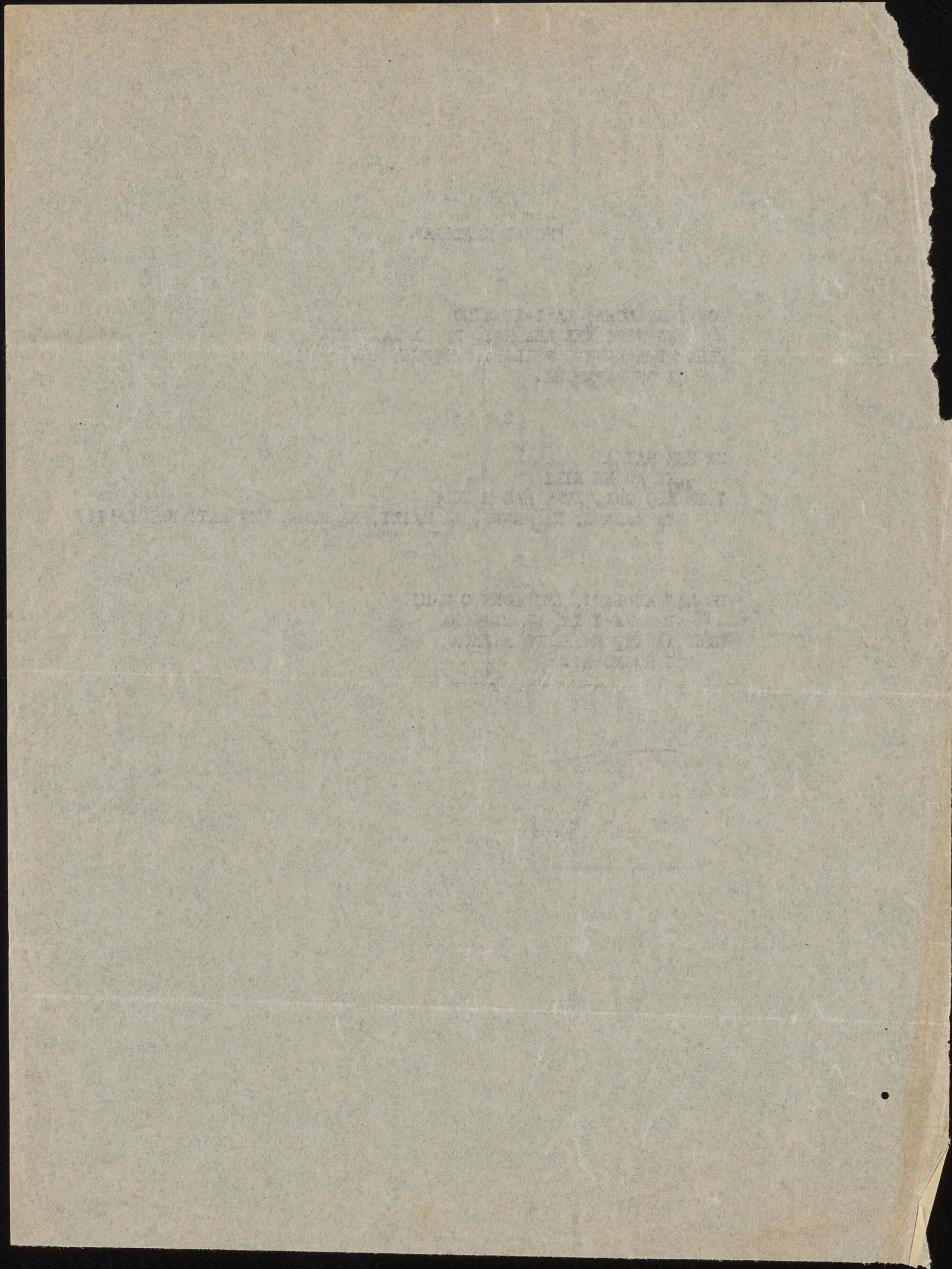
MANAI

*Jonech*

inches Golden Thread centimeters

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
38.76	65.15	49.61	43.54	55.52	70.42	63.13	40.08	51.75	95.34	92.09	86.92	82.37	72.17	62.32	49.61	38.89	28.60	17.37	9.50	4.33	30.32	72.50	72.10	29.51	55.60	43.48	82.02	52.85	50.86
13.81	19.21	-4.20	-12.89	8.78	-32.39	35.43	10.25	47.36	-0.50	-0.92	-1.12	-1.12	-1.05	-1.10	-1.29	-0.23	-1.09	0.04	0.45	0.32	22.13	-22.92	19.51	13.42	-38.46	50.74	3.28	49.90	-27.78
14.69	17.92	-21.33	22.66	-24.31	-0.48	57.84	-44.77	16.93	1.90	1.46	0.97	0.56	-0.04	-0.01	-0.10	-0.48	0.07	0.09	0.25	-0.47	-19.02	56.08	67.85	-47.69	32.19	29.13	78.75	-12.86	-27.68
Density → 0.05 0.09 0.16 0.22 0.36 0.52															0.75 0.98 1.24 1.64 1.96 2.38					All values are batch averages						M000408			

D50 Illuminant, 2 degree observer





KUPA KA

"POHAI KE ALOHA"  
\*\*\*\*\*

POHAI KE ALOHA  
LA IKE KINO  
KO MINO AKAMAI ME KA WAIMAKA  
KEHA KEHA IKA WAI  
PIILANI HOOPULU  
ANA I OU PAPALINA.

KE NEE MAI AKE A O KEKILI  
IKE ALA ONA KUMU HAO EKOLU  
KAMALANI KAMANUI KAMAIKE  
KA HOME ONA ALII HOLOKAI

EO MAI KUULANI LEI LOKE O MAUI  
E MAUI IE ME KEALOHA  
KEHAKEHA IKA WAI  
PIILANI HOOPULU  
ANA I OU PAPALINA.



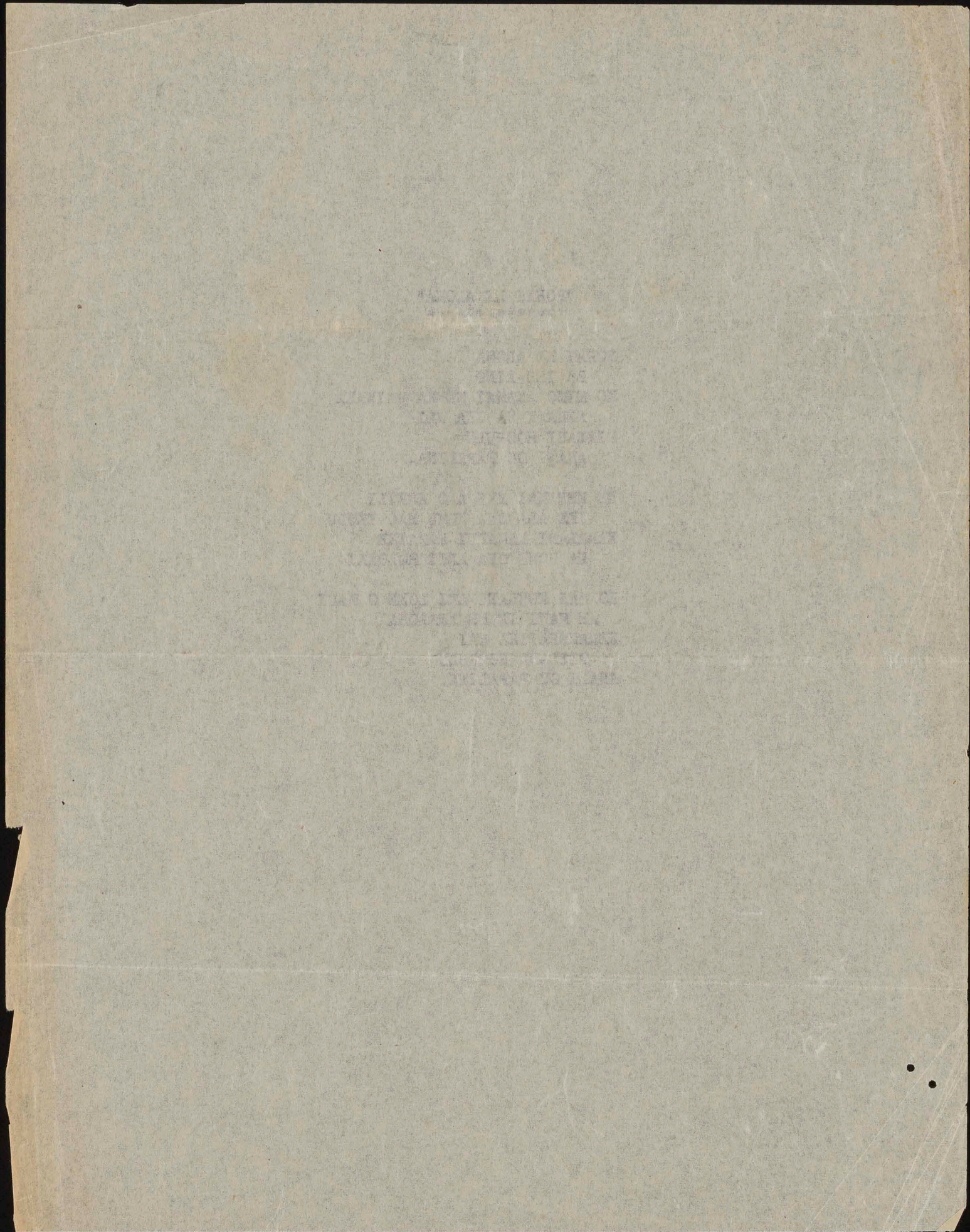
inches Golden Thread centimeters

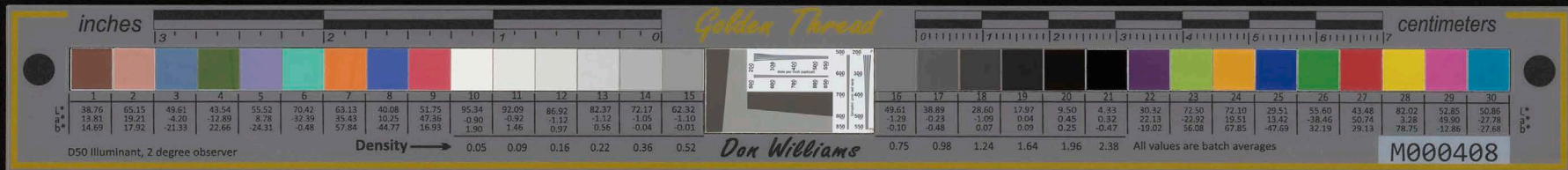
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
38.76	65.15	49.61	43.54	55.52	70.42	63.13	40.08	51.75	95.34	92.09	86.92	82.37	72.17	62.32	49.61	38.89	28.60	17.97	9.50	4.33	36.32	72.50	72.10	29.51	55.60	43.48	82.02	52.85	50.86
13.81	19.21	-4.20	-12.89	8.78	-32.39	35.43	10.25	47.36	-0.50	-0.92	-1.12	-1.12	-1.05	-1.10	-1.29	-0.23	-1.09	0.04	0.45	0.32	22.13	-22.92	19.51	13.42	-38.46	50.74	3.28	49.90	-27.78
14.69	17.92	-21.33	22.66	-24.31	-0.48	57.84	-44.77	16.93	1.90	1.46	0.97	0.56	-0.04	-0.01	-0.10	-0.48	0.07	0.09	0.25	-0.47	-19.02	56.08	67.85	-47.69	32.19	29.13	78.75	-12.86	-27.68
Density → 0.05 0.09 0.16 0.22 0.36 0.52															0.75 0.98 1.24 1.64 1.96 2.38					All values are batch averages									

D50 Illuminant, 2 degree observer

*Don Williams*

M000408





NA LANI EHA (dedicated to Mayor J. H. Wilson)

MEKIA KEALAKAI

Kaulana Oahu o ka kuhi - hewa  
Ka pua o Ka Ilima  
I haku ia nou e Na Lani Eha  
Ko lei hoo-hie-hie  
Haaheo na pua o na Koolau  
Oni paa ike kai o Puaena  
Kila-kila ka ui o ke Kaona  
Me Kalama Manowai o Mamala.

Eia ko ohu le lei mele-mele  
Hano-hano oe kau mai iluna  
He kaula kila oe ua Hi puu paa ia  
No kaue Kukalahale  
Aia ko puni la i luna o Kaala  
Ku kui pio ole i Kamakani  
E ala eka I me ka Mahi  
O ke Kama ia o Na Lani Eha.





NA LANI EHA. (Dedicated to MAYOR J.H. WILSON.)

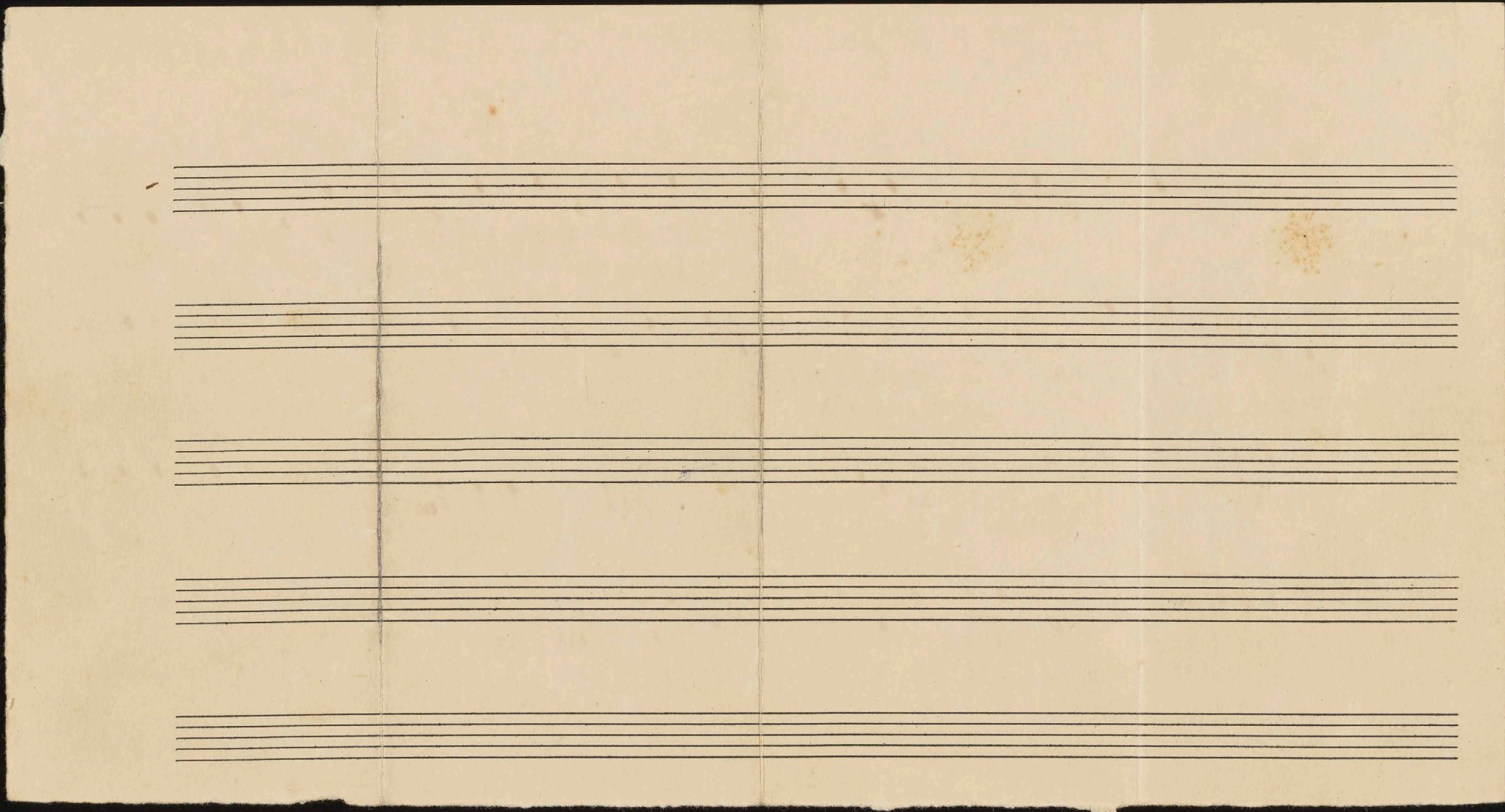
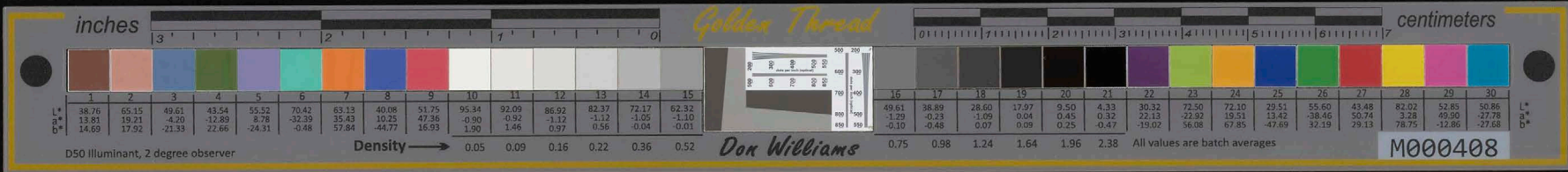
MEKIA KEALAKAI

KAU-LA- NA O - A - HU O KA - KU-HI- HE-WA, KA  
E - i - A KO O - HU LE LE - i MEKE ME-LE, HAND

PUA O KA i - Li MA, I HA KU IA NOU E NA - LA - NI E - HA, KO LEI HO - O - HIE - HI - E,  
HAND DE KAU MAI ILU - NA, HE KAU-LA KILA O - E UA HI PUU PAA IA NOKA - UA . . KU-KA-LA - HA - LE

HAA - HE - O NA PU - A O NA KOO - LAU, O NI PAA IKE KAI O PUA - E - NA, KILA - KI-LA KA  
A - i - A KO PUNI LA i - LUNAKA - . ALA, KU KU-i PID OLEI KAMA - KA-NI E A-LA EKA

LI O KE KA - O - NA, MEKA - LA-MA MA-NO - WAI O MA - NA - NA - LA  
i MEKA MA - HI, O KE KAMA IA O NA LANI E . . HA





To Mayor John H. Wilson.  
Honolulu Hawaii

# Nalanieha

Words and Music by Major Kealakai

The first system of handwritten musical notation. It consists of four staves. The top staff is a vocal line in treble clef with a key signature of two sharps (F# and C#) and a 3/4 time signature. The three lower staves are piano accompaniment in bass clef. The notation includes various notes, rests, and dynamic markings.

The second system of handwritten musical notation, including lyrics. The vocal line is in treble clef with a key signature of two sharps and a 3/4 time signature. The piano accompaniment is in bass clef. The lyrics are written in Hawaiian script below the vocal line.

Kau-la-na O-a-hu o Ka-tiki-he-ua. Ka-bua o Ka-i-li-ma-  
e-i-a Ro-o-hu no le-i-me-le-Hamohamooe kau mai i lu-na.

The third system of handwritten musical notation, including lyrics. The vocal line is in treble clef with a key signature of two sharps and a 3/4 time signature. The piano accompaniment is in bass clef. The lyrics are written in Hawaiian script below the vocal line.

O-ha-kui-a-nou e Na-la-ni-e-ha. Ko-lei ho-o-hie-hi-e  
He Kau-la-kila o-e-ua hi-puu-paa-ia. Noka-ua. Ku-Kala-ha-le

inches centimeters

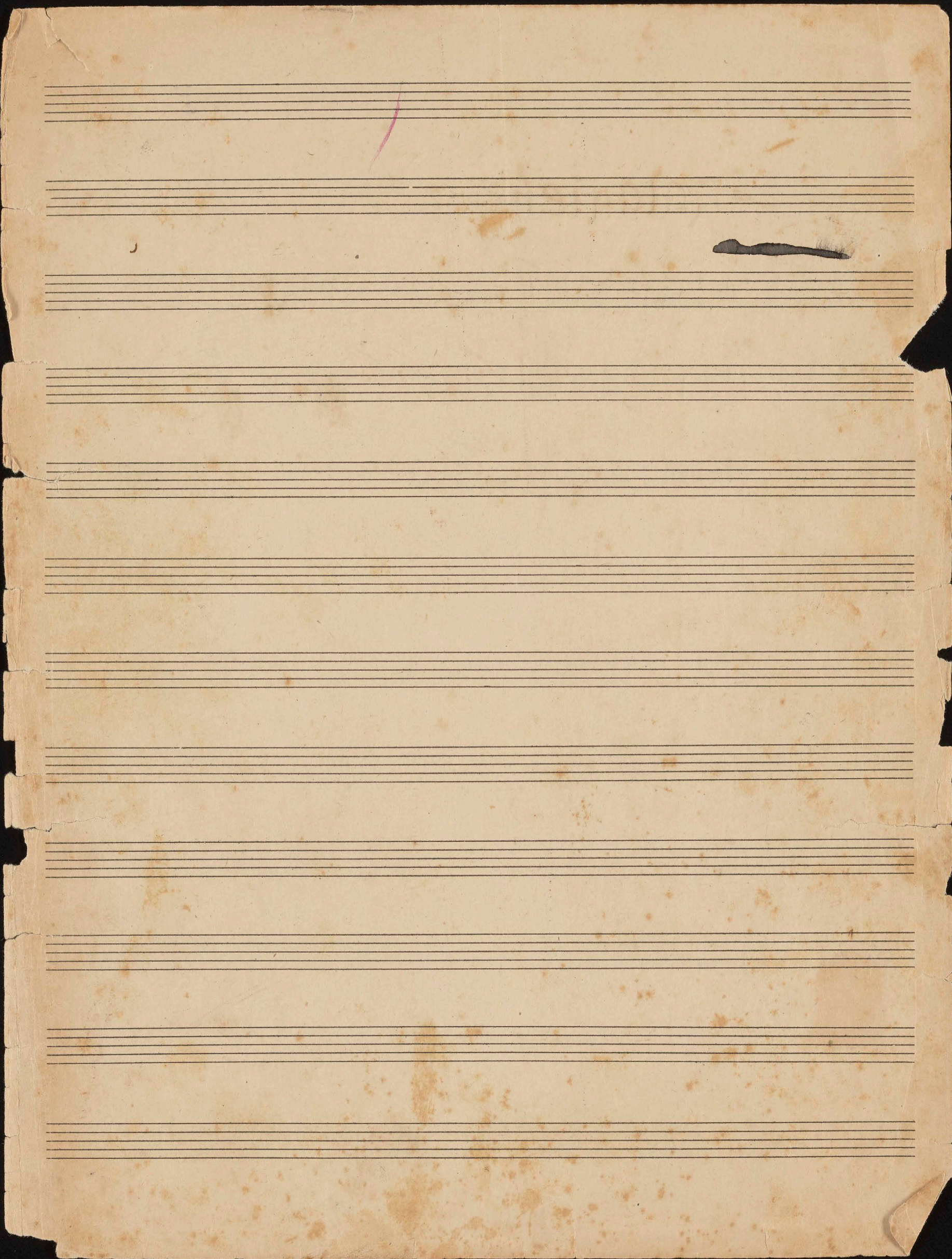
*Golden Thread*

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30											
L*	38.76	65.15	49.87	43.96	55.56	70.42	63.51	39.92	51.75	95.34	92.02	86.92	82.37	72.17	62.32	49.61	38.89	28.86	17.97	9.50	4.33	30.32	72.50	72.10	29.51	55.60	43.48	82.02	52.33	50.86										
a*	13.81	19.21	-4.20	-12.89	8.79	-31.39	35.43	10.25	47.36	-0.90	-0.92	-1.12	-1.12	-1.05	-1.10	-1.29	-0.23	-1.09	0.04	0.45	0.32	22.13	-22.92	19.51	13.42	-38.46	50.74	3.28	49.99	-27.78										
b*	14.69	17.92	-21.33	22.66	-24.31	-0.48	57.84	-44.77	16.93	1.90	1.46	0.97	0.56	-0.04	-0.01	-0.10	-0.48	0.07	0.09	0.25	-0.47	-19.02	56.08	67.85	-47.69	32.19	29.13	78.75	-12.86	-27.68										
Density															0.05	0.09	0.16	0.22	0.36	0.52	0.75	0.98	1.24	1.64	1.96	2.38	All values are batch averages													

*Don Williams*

M000408

D50 Illuminant, 2 degree observer





Haa - he - o na pu - a o na - too - lau. O mi pa a ke kai o puo - e na.  
a - i - a ko puni la i luna o ka - ala, tu - kui pio ole i kama - kani.

Handwritten musical notation for the first system. It consists of three staves. The top staff is a vocal line in treble clef with a key signature of two sharps (F# and C#). The lyrics are written below the notes. The middle and bottom staves are piano accompaniment, with the middle staff in treble clef and the bottom staff in bass clef. The notation includes various notes, rests, and dynamic markings.

tila - ki - la ka ui o ke ka. o na, me ka la ma manawai o ma - mala.  
E a - la eka I meka ma - hi. O ke kama ia o na - lam - e - ha.

Handwritten musical notation for the second system. It consists of three staves. The top staff is a vocal line in treble clef with a key signature of two sharps. The lyrics are written below the notes. The middle and bottom staves are piano accompaniment, with the middle staff in treble clef and the bottom staff in bass clef. The notation includes various notes, rests, and dynamic markings.

Handwritten musical notation for the third system. It consists of three staves. The top staff is a vocal line in treble clef with a key signature of two sharps. The lyrics are written below the notes. The middle and bottom staves are piano accompaniment, with the middle staff in treble clef and the bottom staff in bass clef. The notation includes various notes, rests, and dynamic markings.

A series of empty musical staves, consisting of five systems of three staves each, located at the bottom of the page.



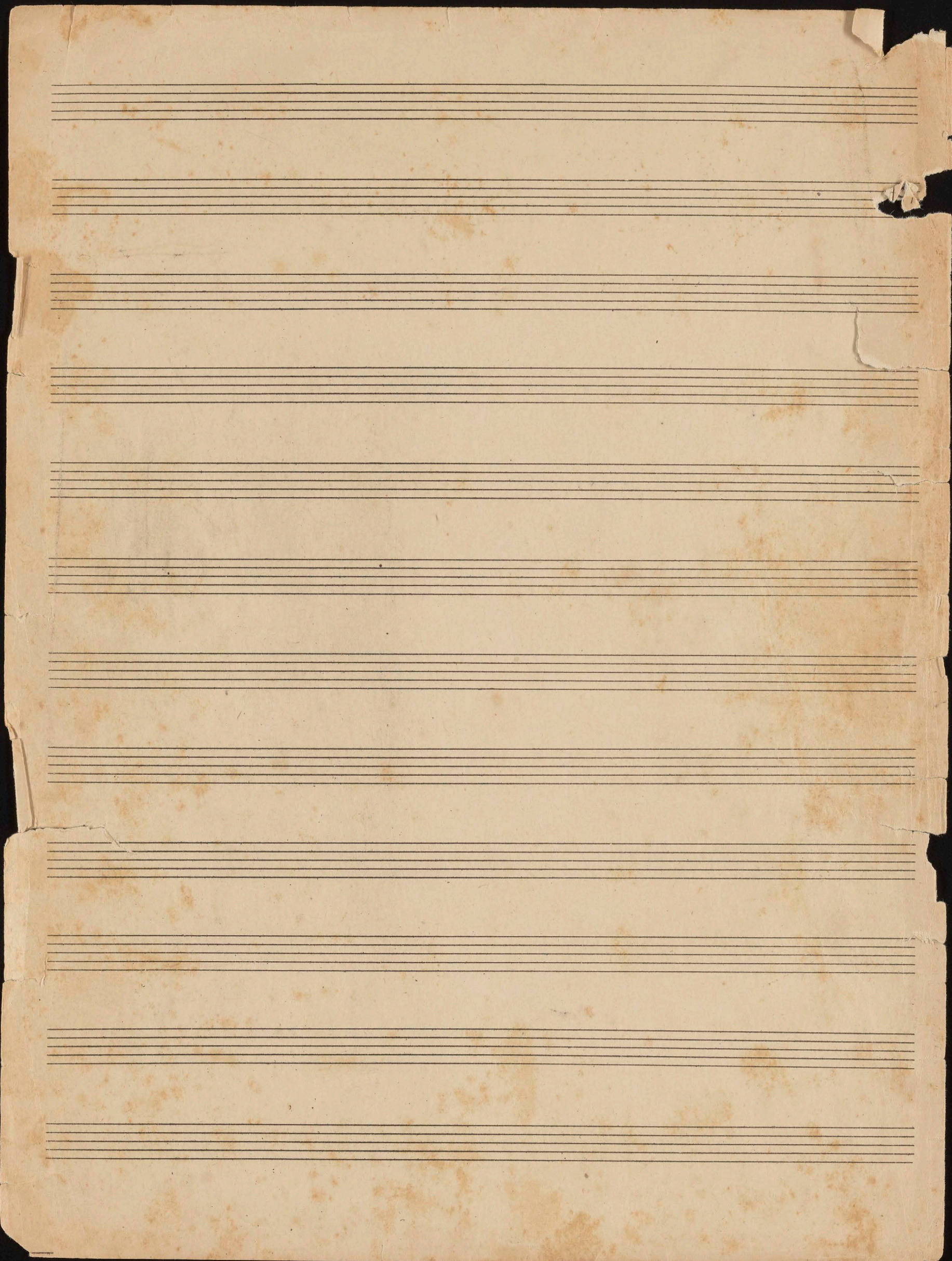
inches centimeters

*Golden Thread*

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
L*	38.76	65.15	49.87	43.54	55.56	70.42	63.51	39.92	51.75	95.34	92.02	86.92	82.47	72.17	62.32	49.61	38.89	28.86	17.97	9.50	4.33	30.32	72.50	72.10	29.51	55.80	43.48	82.02	52.85	50.86
a*	13.81	19.21	-4.20	-12.89	8.78	-32.39	35.43	10.25	47.36	-0.90	-0.92	-1.12	-1.12	-1.05	-1.10	-1.29	-0.23	-1.09	0.04	0.45	0.32	22.13	-22.92	19.51	13.42	-38.46	50.74	3.28	49.90	-27.78
b*	14.69	17.92	-21.33	22.66	-24.31	-0.48	57.84	-44.77	18.93	1.90	1.46	0.97	0.56	-0.04	-0.01	-0.10	-0.48	0.07	0.09	0.25	-0.47	-19.02	56.08	67.85	-47.69	32.19	29.13	78.75	-12.86	-27.68
Density						0.05	0.09	0.16	0.22	0.36	0.52	0.75	0.98	1.24	1.64	1.96	2.38	All values are batch averages												

*Don Williams*

M000408



inches

Golden Thread

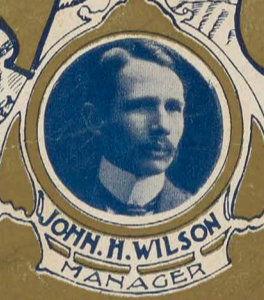
centimeters

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30												
L*	38.76	65.15	49.87	43.54	55.52	70.42	63.13	40.08	51.75	95.34	92.02	86.92	82.37	72.17	62.32	49.61	38.89	28.86	17.97	9.50	4.33	30.32	72.50	72.10	29.51	55.60	43.48	82.02	52.85	30.86											
a*	13.81	19.21	-4.20	-12.89	8.78	-32.39	35.43	10.25	47.56	-0.90	-0.92	-1.12	-1.12	-1.05	-1.10	-1.29	-0.23	-1.09	0.04	0.48	0.32	22.13	-23.92	10.51	13.42	-38.66	50.74	-3.28	49.90	-27.78											
b*	14.69	17.92	-21.33	22.66	-24.31	-0.48	57.84	-44.77	16.93	1.90	1.46	0.97	0.56	-0.04	-0.01	-0.10	-0.48	0.07	0.09	0.25	-0.47	-19.02	56.08	67.85	-47.69	32.19	29.13	18.75	12.86	-27.68											
Density																0.05	0.09	0.16	0.22	0.36	0.52	0.75	0.98	1.24	1.64	1.96	2.38	All values are batch averages													

# LEI AWAPUHI

SONG WITH GREAT SUCCESS BY

## THE HAWAIIAN GLEE CLUB

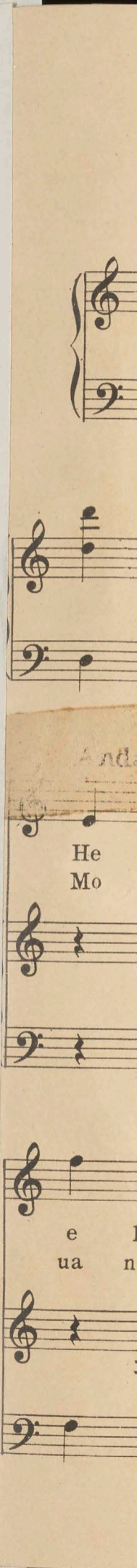
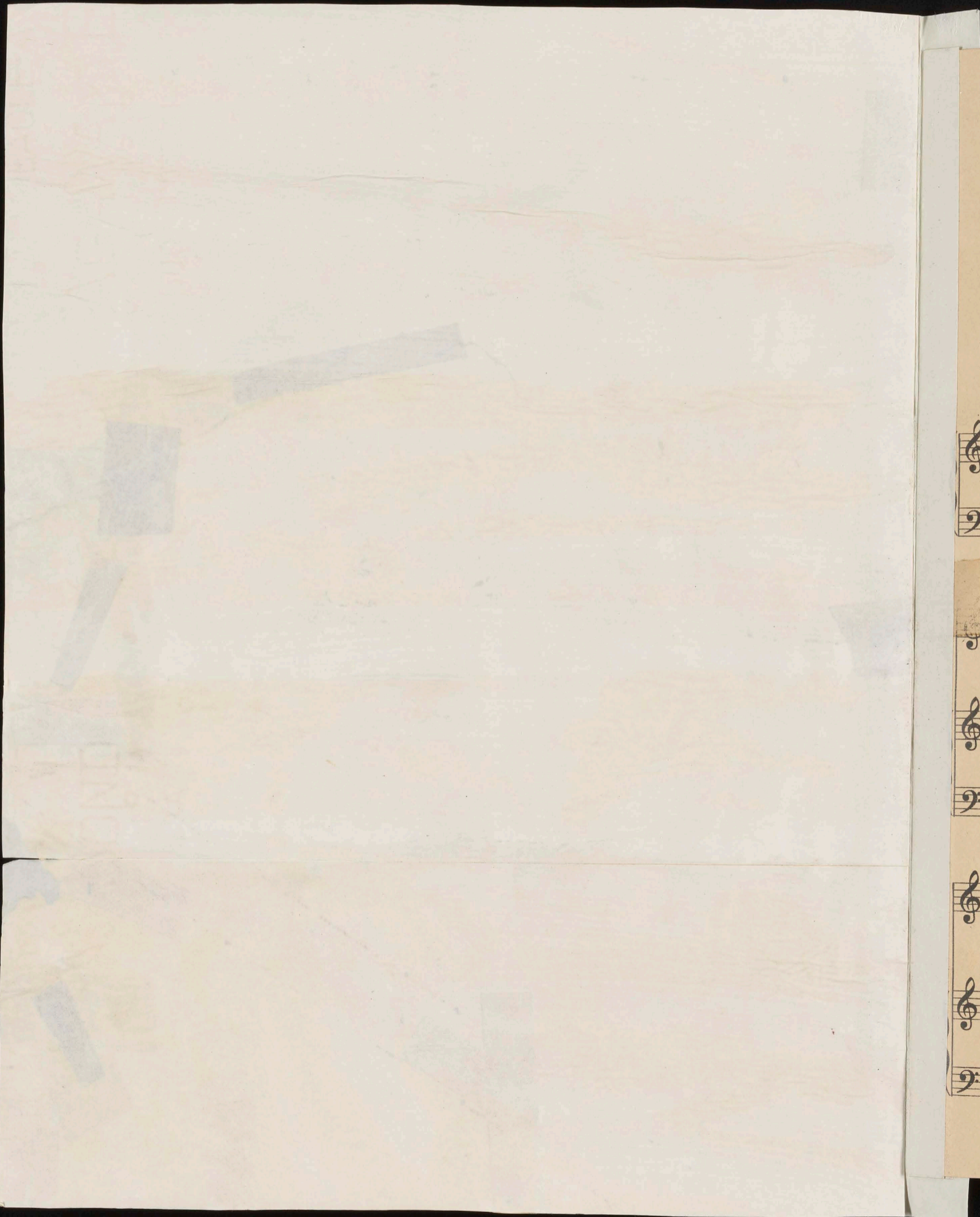


PREMIER  
MUSICAL AND VOCAL  
ORGANIZATION  
OF HAWAII

ONLY TROUPE  
IN THE WORLD

### DURING THEIR TOUR AROUND THE UNITED STATES

PUBLISHED BY  
M. A. KEALAKAI,  
HONOLULU, H. I.  
COPYRIGHT 1902 BY M. A. KEALAKAI.





# "LEI AWAPUHI."

By M. A. KEALAKAI.

*Tempo di Waltz.*

The first system of music consists of two staves. The upper staff is a vocal line in treble clef, and the lower staff is a piano accompaniment in bass clef. The time signature is 3/4. The music begins with a treble clef and a key signature of one sharp (F#). The vocal line starts with a quarter note G4, followed by quarter notes A4, B4, and C5. The piano accompaniment starts with a quarter rest, followed by quarter notes G3, A3, and B3. The system concludes with a double bar line.

*Andantino.*

The second system of music consists of two staves. The upper staff is a vocal line in treble clef, and the lower staff is a piano accompaniment in bass clef. The time signature is 3/4. The music begins with a treble clef and a key signature of one sharp (F#). The vocal line starts with a quarter note G4, followed by quarter notes A4, B4, and C5. The piano accompaniment starts with a quarter rest, followed by quarter notes G3, A3, and B3. The system concludes with a double bar line.

He leo no ka ipo kau i lohe i - ho Na' u  
Mo - lale ke kula ika makao kao pu - a Me ka

e ka - ke - le o - mau ia pu - a Ua  
ua noe o ka u - ka u ki - u I



Ho - o holo li - ke ia me ka na - u - lu e ku - i I  
pu - lu ma u ai kea lo Ha miki - o - i meka ma ka - ni kolo

Musical notation for the first system. It consists of a vocal line on a treble clef staff and a piano accompaniment on grand staff (treble and bass clefs). The key signature has one sharp (F#) and the time signature is 3/4. The lyrics are written below the vocal line.

we - hi no ka li - ko Ho-o Hihiwale no kea loha ila i  
na he o ka wa - o - A kahikamano a ike pono i

Musical notation for the second system. It consists of a vocal line on a treble clef staff and a piano accompaniment on grand staff. The lyrics are written below the vocal line.

la - ia pu - a i mo ha - la ika i - u Nau e kea  
ho ka i i ni pau ole a ia ne - i He mo-mi kea

Musical notation for the third system. It consists of a vocal line on a treble clef staff and a piano accompaniment on grand staff. The lyrics are written below the vocal line.

lo - ha e ku - i a la - wa me au ko lei A - wa - pu - hi.  
lo ha mae - ma e ike ki - no meka na - ni lei A - wa - pu - hi.

Musical notation for the fourth system. It consists of a vocal line on a treble clef staff and a piano accompaniment on grand staff. The lyrics are written below the vocal line.

Musical notation for the first system of the adjacent page, showing a vocal line and piano accompaniment.

Musical notation for the second system of the adjacent page, showing a vocal line and piano accompaniment.

Musical notation for the third system of the adjacent page, showing a vocal line and piano accompaniment.

Musical notation for the fourth system of the adjacent page, showing a vocal line and piano accompaniment.

Musical notation for the fifth system of the adjacent page, showing a vocal line and piano accompaniment.



CHORUS.

Lei - a - wa - pu hi Lei hi - ki ahi - ahi Ho a pi - li o ma -

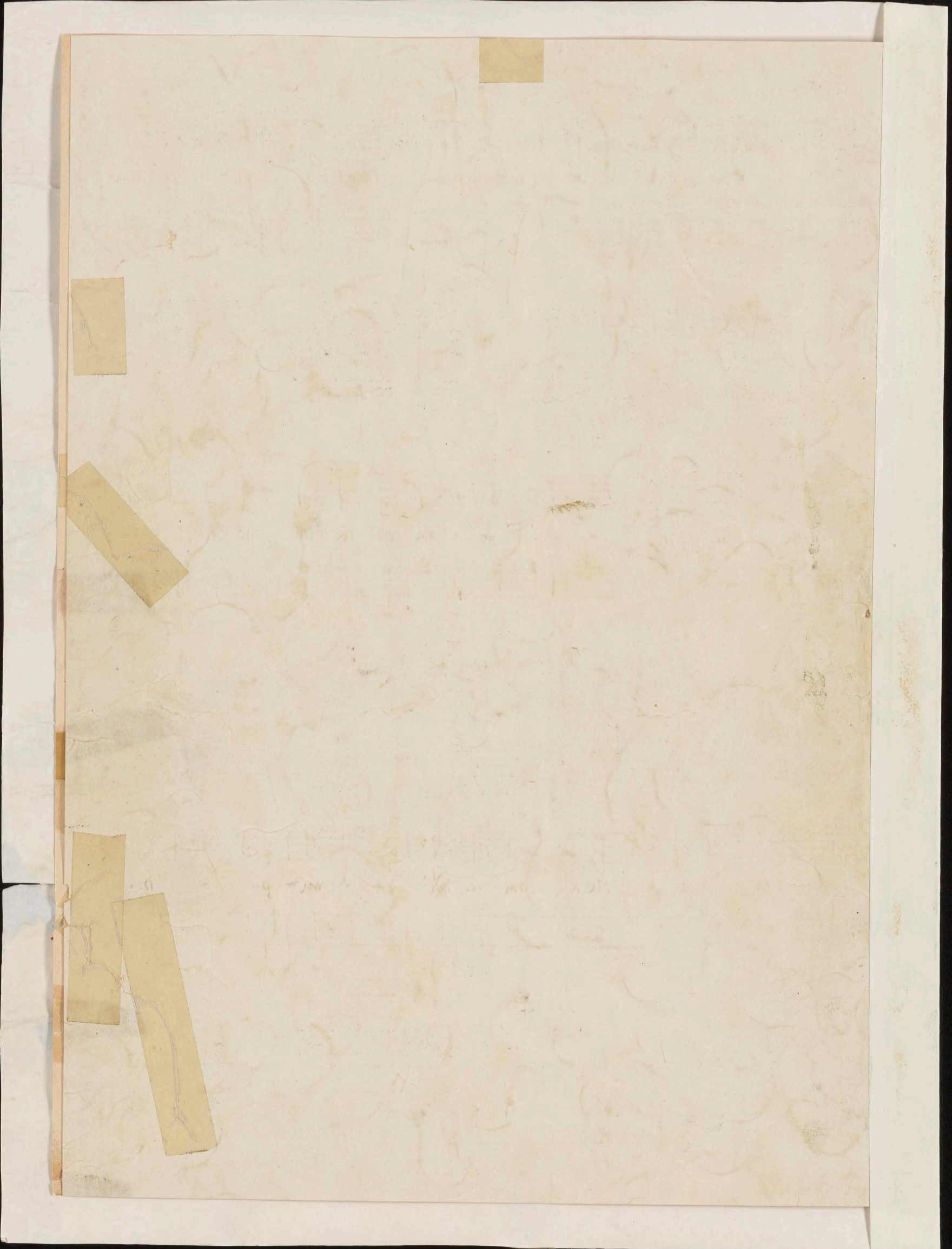
i - le lau - li - i la na ma lie iho ho - i ka - ma -

na - o Me ka na - ni lei A - wa - pu - hi.

inches Golden Thread centimeters

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
L*	38.76	65.15	49.87	43.54	55.56	70.42	63.13	40.08	51.76	95.84	92.02	86.92	82.37	72.17	62.32	49.61	38.89	28.60	17.97	9.50	4.33	30.32	72.50	72.10	29.51	55.60	43.48	82.02	52.85	50.86
a*	13.81	19.21	-4.20	-12.89	8.78	-32.39	35.43	10.25	47.36	-0.90	-0.92	-1.12	-1.12	-1.05	-1.10	-1.29	-0.23	-1.09	0.04	0.45	0.32	22.13	-23.92	19.31	13.42	-38.46	50.74	3.28	49.90	-27.78
b*	14.69	17.92	-21.33	22.66	-24.31	-0.48	57.84	44.77	16.93	1.90	1.46	0.97	0.56	-0.04	-0.01	-0.10	-0.48	0.07	0.09	0.25	-0.47	-19.02	56.08	67.95	-47.69	22.19	29.13	78.75	-12.86	-27.68
Density							0.05	0.09	0.16	0.22	0.36	0.52	0.75	0.98	1.24	1.64	1.96	2.38	All values are batch averages											

D50 Illuminant, 2 degree observer Don Williams M000408





KEALAKAI

Waialae ✓  
Waipio  
Nuuanu Waipuna  
Eo E ka Ua Kanilehua  
Lei Awapuhi ✓  
Loaa Kuu Puni Kauoha  
Kihene  
E Pele E  
Maunaloa ✓  
Kawaihau ✓  
Nalani Eha  
Ko Leo  
Mikioi  
Wai Aupuni  
Wehi Wehi Oe  
Pohai Kealoha ✓  
Ninipo Hoonipo  
Wai Punalau  
Kokohi  
Koni Au ✓

NAPE

Honesakala  
Old Plantation ✓  
Ua Like no a Like ✓  
Pua Mohala ✓  
Honolulu Hula-Hula-Heigh  
Kuu Ipo  
Laau Hoaulu I Ke Kino  
Magnolia  
Makalapua ✓  
Ka Inu Wai  
Oi Ho'i Ha  
Lei Ohaocha  
Poli Pumehana  
Moanalua ✓  
Wai o Punalau



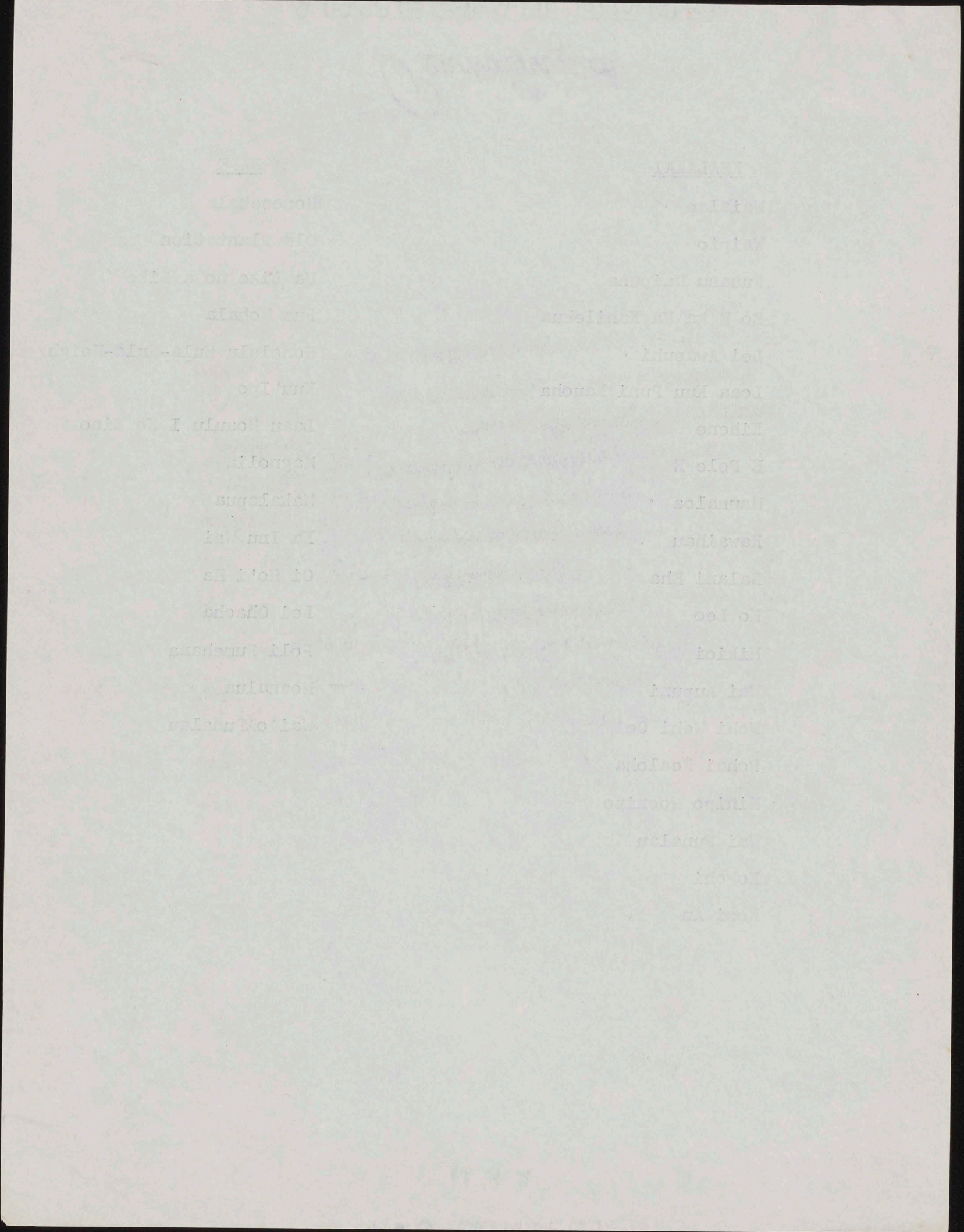
inches centimeters

*Golden Thread*

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30												
L*	38.76	65.15	49.87	43.54	55.56	70.42	63.51	39.92	51.75	95.34	92.02	86.97	82.37	72.17	62.32	49.81	38.89	28.60	17.97	9.50	4.33	30.32	72.50	72.10	29.51	55.60	43.48	82.02	52.85	50.86												
a*	13.81	19.21	-4.20	-12.89	8.78	-32.39	35.43	10.25	47.36	-0.50	-0.52	-1.12	-1.12	-1.05	-1.10	-1.25	-0.23	-0.09	0.04	0.45	0.32	22.13	-23.92	19.51	13.42	-38.46	30.74	3.48	49.90	-27.78												
b*	14.69	17.92	21.33	22.66	-24.31	-0.48	57.84	-44.77	16.93	1.90	1.46	0.97	0.56	-0.04	-0.01	-0.10	-0.48	0.07	0.09	0.25	-0.47	-19.02	56.08	67.85	-47.69	32.19	29.13	78.75	-12.86	-27.69												
Density																0.05	0.09	0.16	0.22	0.36	0.52	0.75	0.98	1.24	1.64	1.96	2.38	All values are batch averages														

Dox Williams

M000408





KEALAKAI

Waiialae  
 Waipio  
 Nuuanu Waipuna  
 Eo E ka Ua Kanilehua  
 Lei Awapuhi  
 Loaa Kuu Puni Kauoha  
 Kihene  
 E Pele E  
 Maunaloa  
 Kawaihau  
 Nalani Eha  
 Ko Leo  
 Mikioi  
 Wai Aupuni  
 Wehi Wehi Oe  
 Pohai Kealoha  
 Ninipo Hoonipo  
 Wai Punalau  
 Kokohi  
 Koni Au

NAPE

Honesakala  
 Old Plantation  
 Ua Like no a Like  
 Pua Mohala  
 Honolulu Hula-Hula-Heigh  
 Kuu Ipo  
 Laau Hoaulu I Ke Kino  
 Magnolia  
 Makalapua  
 Ka Inu Wai  
 Oi Ho'i Ha  
 Lei Ohacha  
 Poli Pumehana  
 Moanalua  
 Wai o Punalau

inches centimeters

*Golden Thread*

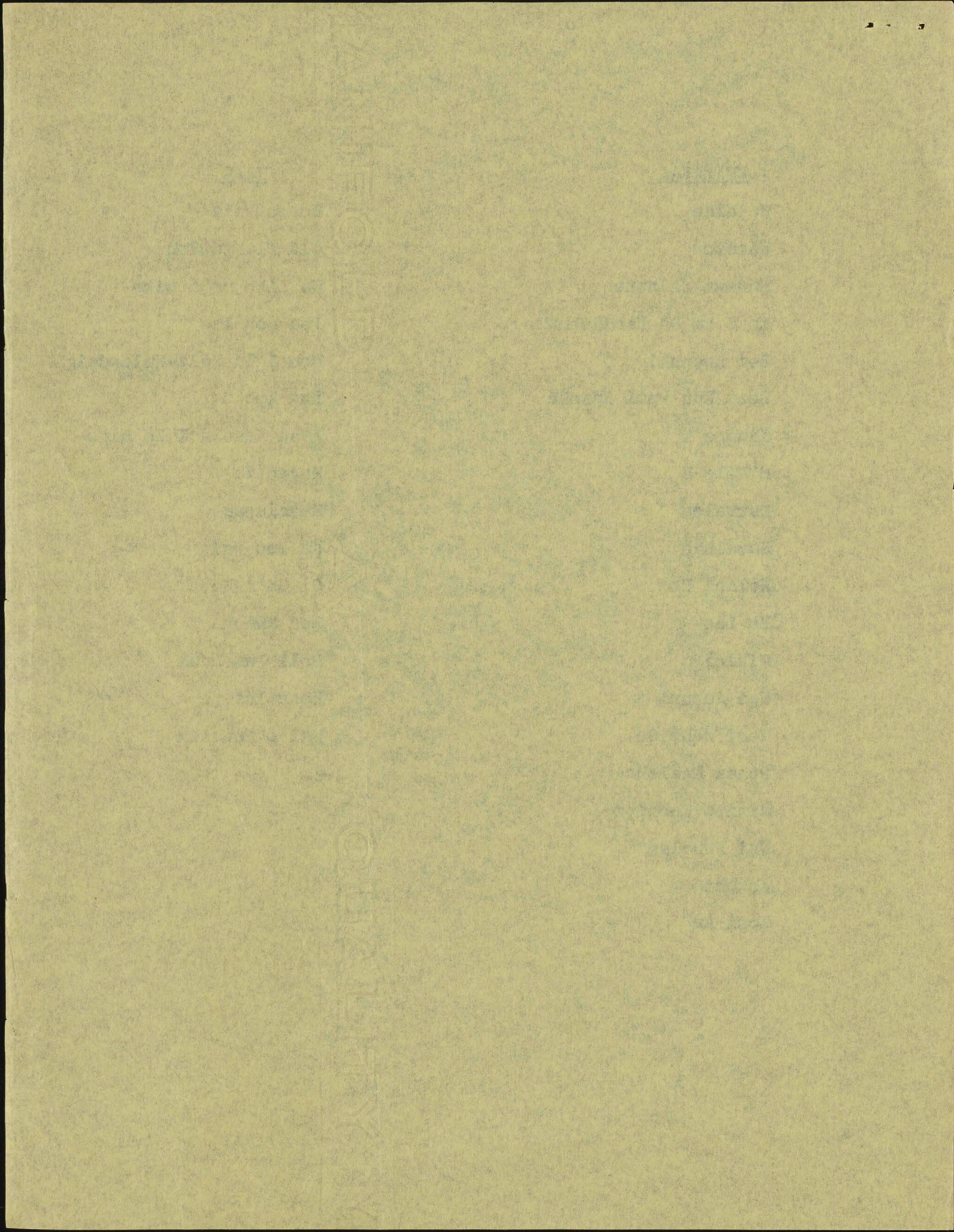
*Don Williams*

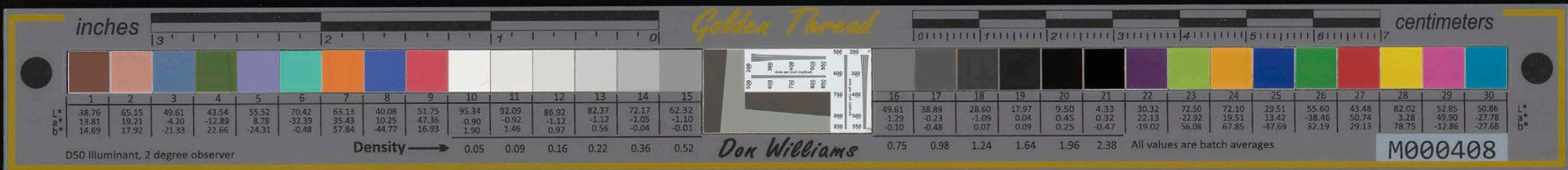
M000408

All values are batch averages

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
38.76	65.15	49.61	43.54	55.52	70.42	63.13	40.08	51.75	95.34	92.09	86.92	82.37	72.17	62.32	49.61	38.89	28.60	17.97	9.50	4.33	30.32	72.50	72.10	29.51	55.60	43.48	82.02	52.85	50.86
13.81	19.21	-4.40	-12.69	8.78	-32.39	35.43	10.25	-47.36	-0.90	-0.92	-1.12	-1.12	-1.05	-1.10	-1.29	-0.23	-1.09	0.04	0.45	0.32	22.13	-22.92	19.51	13.42	-38.46	50.74	3.28	49.99	-27.73
14.62	17.52	-21.33	22.86	24.31	-0.48	27.84	-44.77	16.93	1.90	1.46	0.97	0.56	-0.04	-0.01	-0.10	-0.48	0.07	0.09	0.25	-0.47	-19.02	56.08	67.85	-47.69	32.19	29.13	78.75	-12.86	-27.68
Density → 0.05 0.09 0.16 0.22 0.36 0.52															0.75 0.98 1.24 1.64 1.96 2.38														

D50 Illuminant, 2 degree observer





H= Noble Collection

Kealahou

Kepe

- ✓ ✓ Waialae
- ✓ ✓ Waipio
- Alin ✓ ✓ Muanu Waipuna
- ✓ ✓ Loeka Kana Hanilehua
- Nawai ✓ Kei Awapuhi
- ✓ ✓ Soa Kuni Kuni Kanaha
- ✓ ✓ Kihene
- ✓ Kapele e
- ✓ Maunaloa
- ✓ Kawaihanu
- ✓ Nalaniha
- Keo Res
- ✓ Mikiia
- Wai Aupuni
- ✓ Ueli ueli ae
- Pohai Kealoha

- N Hone sukala
- ✓ Old Plantation ✓
- ✓ Wai Puna ae ian
- ✓ Kikeno a like
- ✓ Pua Mahala ✓
- Houolulu - Hula Kula <sup>Haha</sup>
- ✓ Kuni ipo
- ✓ Saau hoarelu ika kuni
- ✓ Magnolia
- N ✓ Makalapua
- N Ka Ima Wai
- ✓ Kei Koi ha
- ✓ Kei ohaoha
- N ✓ Peli Pumehana
- N Moanalua
- N - Wai o Punalan

Winiho Hoonipo  
~~Makani Kaili Aloha~~

Kiliu

Wai Punalaa  
~~Kei Puni Wai~~  
 Koko hi  
 Kani au

~~Victor Beard 20144-B Nalaniha Maly~~

~~By Keanuoke A. Louis~~

20144-A NA HOKU EHA

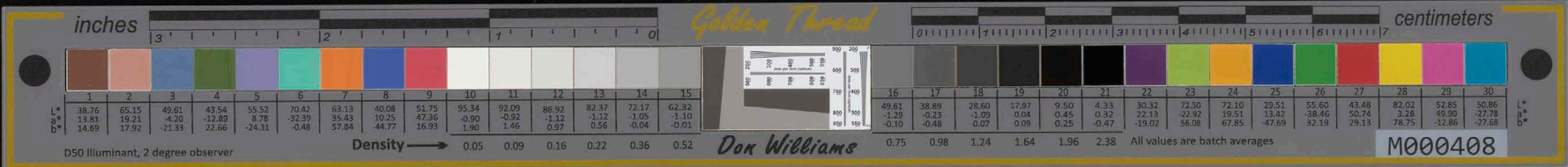
Keanuoke A. Louis

inches Golden Thread centimeters

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
38.76	65.15	49.61	43.54	55.52	70.42	63.13	40.08	51.75	95.34	92.09	86.92	82.37	72.17	62.32	49.61	38.89	28.60	17.07	9.50	4.33	30.32	72.50	72.10	29.51	55.60	43.48	82.02	52.85	50.86
13.81	19.21	-4.20	-12.89	8.78	-32.39	35.43	10.25	47.36	-0.90	-0.92	-1.12	-1.12	-1.05	-1.10	1.29	-0.23	-1.09	0.04	0.45	0.32	22.13	-22.92	19.51	13.42	-38.46	50.74	3.28	49.90	-27.78
14.69	17.92	-21.33	22.66	-24.31	-0.48	57.84	-44.77	16.33	1.90	1.46	0.97	0.56	-0.04	-0.01	-0.10	-0.48	0.07	0.39	0.25	-0.47	19.02	36.08	67.85	-47.69	32.19	29.15	78.72	-12.86	-27.68
Density → 0.05 0.09 0.16 0.22 0.36 0.52															0.75 0.98 1.24 1.64 1.96 2.38														

D50 Illuminant, 2 degree observer Don Williams All values are batch averages M000408

$$\begin{array}{r}
 187000 \\
 25 \overline{) 4727} \\
 \underline{100} \\
 372 \\
 \underline{350} \\
 227 \\
 \underline{225} \\
 27 \\
 \underline{25} \\
 2 \\
 \underline{2} \\
 0
 \end{array}$$



Moderato: "WAI O PUNALAU" David Nape.

1. Ma-Li-hi-ni Ko-u i Ke a-na, I Ka  
 2. Po we-hi o-e Ke i-Ke a-Ku, No-Lu

nu-i po-no o Ka ma-na-o, O Ka ho-ne-ho-ne mai a Ka  
 e-hu Lu-he i Ka-pa-lai, A-u-a-u i Ka wai Ka-u-

wa-i, Wai po-ai o-lu o pu-na-Lau. Chorus:  
 La-na, Wai po-ai o-lu o pu-na-Lau. Li-po-

Chorus:

Li-po Ka wai o pu-na-Lau, Wai ho-o-hi-hi a Ka mali-

hi-ni, Ku-u a-Ku i-La-i-La Ku-u pa-u, Ne-he

o-lu i Ka no - - - e ha-Li-i. Li-po-

Li-i.

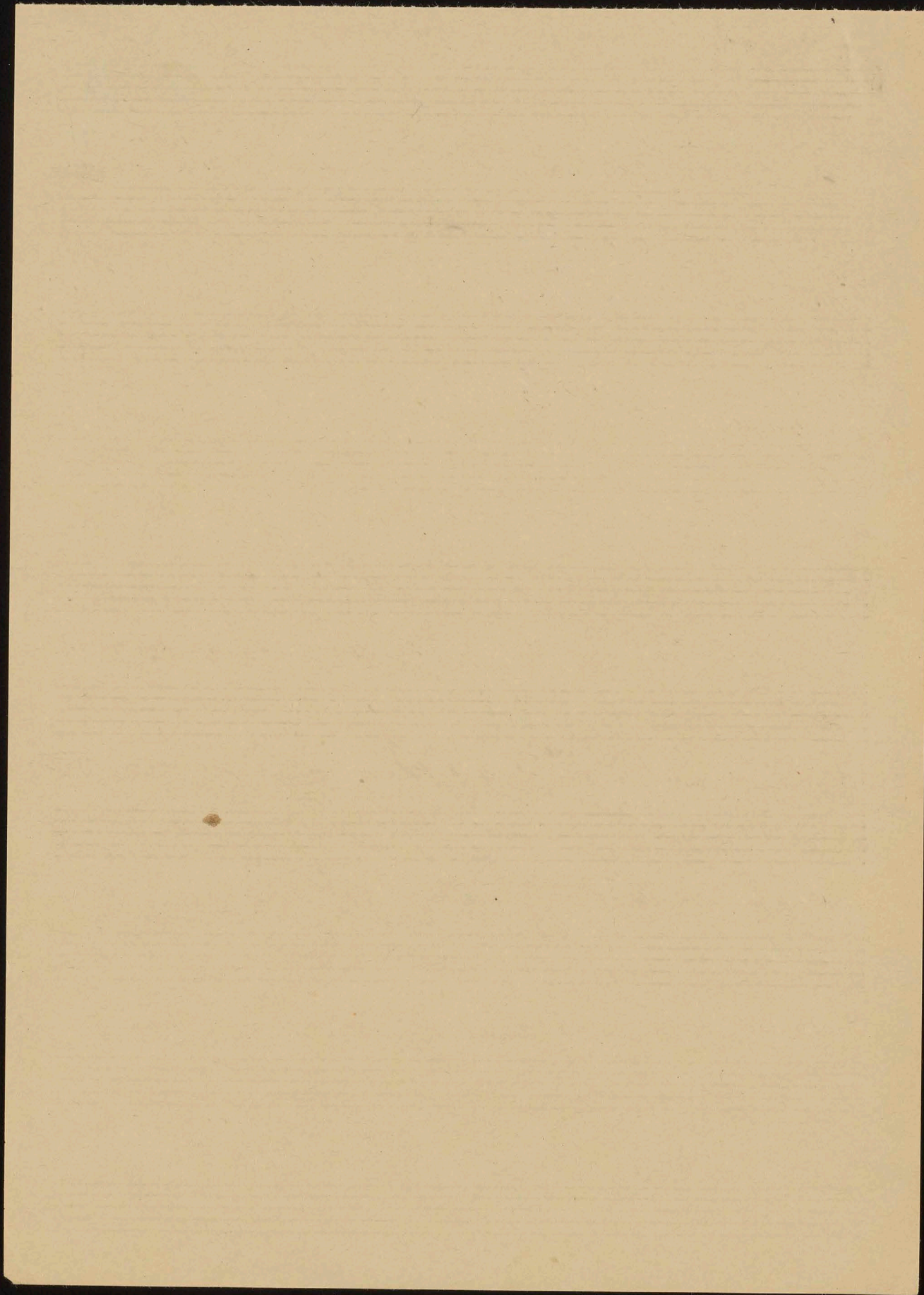
inches Golden Thread centimeters

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
L*	38.76	65.15	49.87	43.54	55.52	70.42	63.13	40.08	51.75	95.34	92.09	86.92	82.37	72.17	62.32	49.61	38.89	28.60	17.97	9.50	4.33	30.32	72.50	72.10	29.51	55.80	43.48	82.02	52.85	50.86
a*	13.81	19.21	-4.20	-12.89	8.78	-32.39	35.43	10.25	47.36	-0.90	-0.92	-1.12	-1.12	-1.05	-1.10	-1.29	-0.23	-1.09	0.04	0.45	0.32	22.13	-22.92	19.51	13.42	-38.46	50.74	3.98	49.90	22.78
b*	14.69	17.92	-21.33	22.66	-24.31	-0.48	57.84	-44.77	16.53	1.90	1.46	0.97	0.56	-0.04	-0.01	-0.10	-0.48	0.07	0.09	0.25	-0.47	-19.02	56.08	67.85	-47.69	32.19	29.13	78.75	-12.88	-27.68
Density						0.05	0.09	0.16	0.22	0.36	0.52	0.75	0.98	1.24	1.64	1.96	2.38	All values are batch averages												

D50 Illuminant, 2 degree observer

Don Williams

M000408





Andante: "MAKALAPUA" David Nape.

1. O Ma-ka-la-pu-a u-Lu-ma-hi-e-hi-e O Ka Le-i  
 2. Ha-i-ha-i pu-a Ka-mani pu-Ku-puaki I Lei hoo-  
 o-wahi-wahi go Ka-ma-ka-e-ha No Ka-ma-ka-e-ha Ka-lei na Liq wa-  
 wehi-wahi go Ka wa-hi-ne E-wa-le-a a-i Ka wa-o-  
 hi-ne Na wa-hi-ne Ki-he-ne pu-a  
 Ke-Le I Ka Li-ke i o mau-na-he-le.

Chorus:

E Le-i ho-i E Li-i-u-La-ni e  
 E Le-i ho-i E Li-i-u-La-ni e. e.



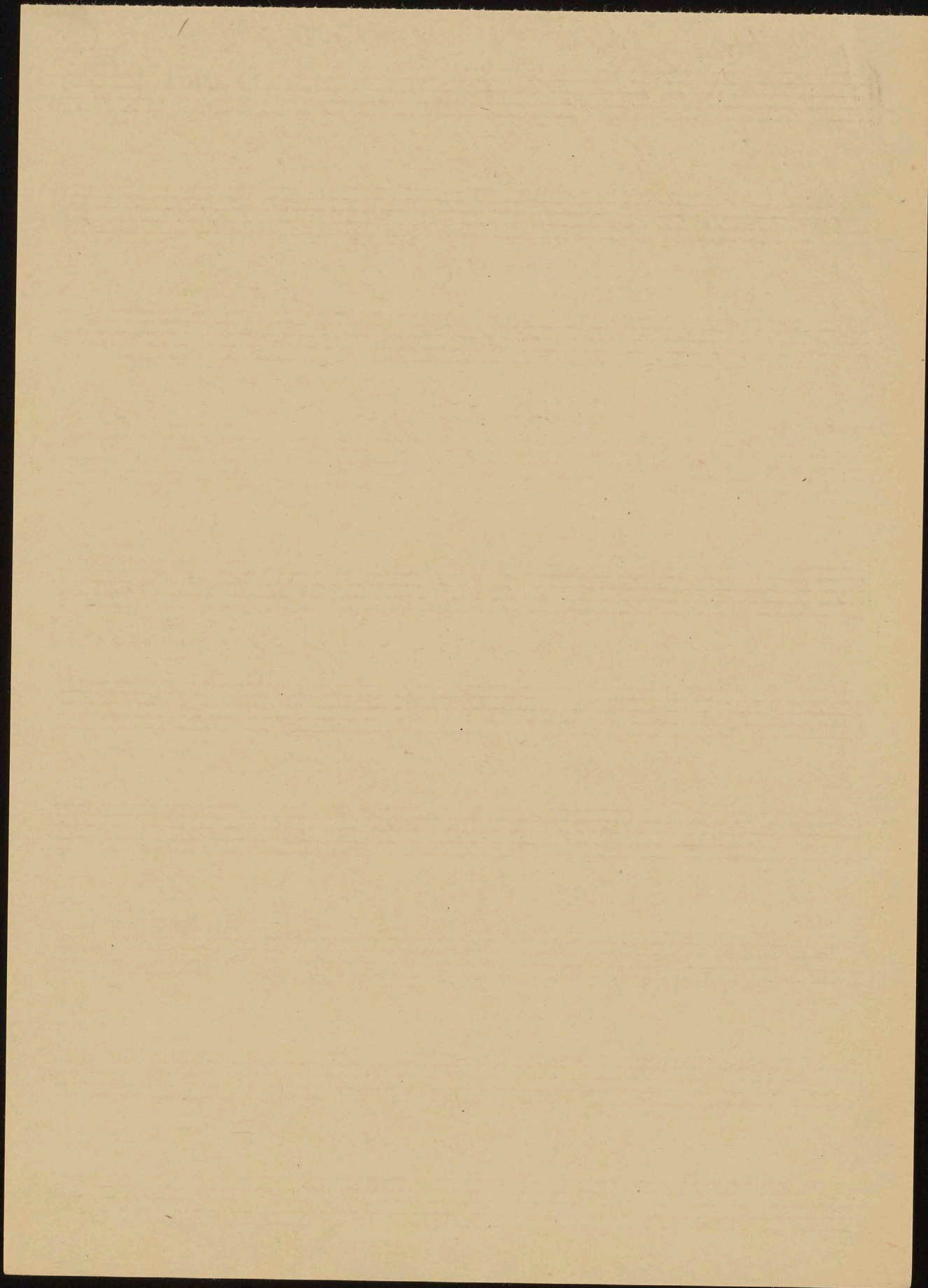
inches Golden Thread centimeters

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30												
L*	38.76	65.15	49.81	43.54	55.52	70.42	63.13	40.08	51.75	95.34	92.09	86.92	82.37	72.17	62.32	49.61	38.89	28.60	17.97	9.50	4.33	30.32	72.50	72.10	29.51	55.60	43.48	82.02	52.85	50.86												
a*	13.81	19.21	-4.20	-12.89	8.78	-32.39	35.43	10.25	47.36	-0.90	-0.92	-1.12	-1.12	-1.05	-1.10	-1.29	-0.23	-1.09	0.04	0.45	0.32	22.13	-22.52	19.51	13.42	-38.46	50.74	3.98	48.90	27.78												
b*	14.69	17.92	-21.33	22.66	-24.31	-0.48	57.84	44.77	16.53	1.90	1.46	0.97	0.56	-0.04	-0.01	-0.10	-0.48	0.07	0.09	0.25	-0.47	-19.02	56.08	67.85	-47.69	32.19	29.13	78.75	-12.86	-27.68												
Density																0.05	0.09	0.16	0.22	0.36	0.52	0.75	0.98	1.24	1.64	1.96	2.38	All values are batch averages														

D50 Illuminant, 2 degree observer

Don Williams

M000408





Andante: "MAI POINA OE IAU" David Nape

1.- O oe kau i ha-upu ge ne - i,  
 2.- O-ha-o-ha wa-Le ho - i,  
 E ka o-pua hiki a-hi-a-hi, a hi-Ki mai-La ho hoi  
 ko a - Lo-ha ia-u ne-i, Ma oe pu a-Ku no-ia  
 o - e; Ma-ha e La nei puu-wai.  
 u-pu; I lei mau no na kau a - Kau.

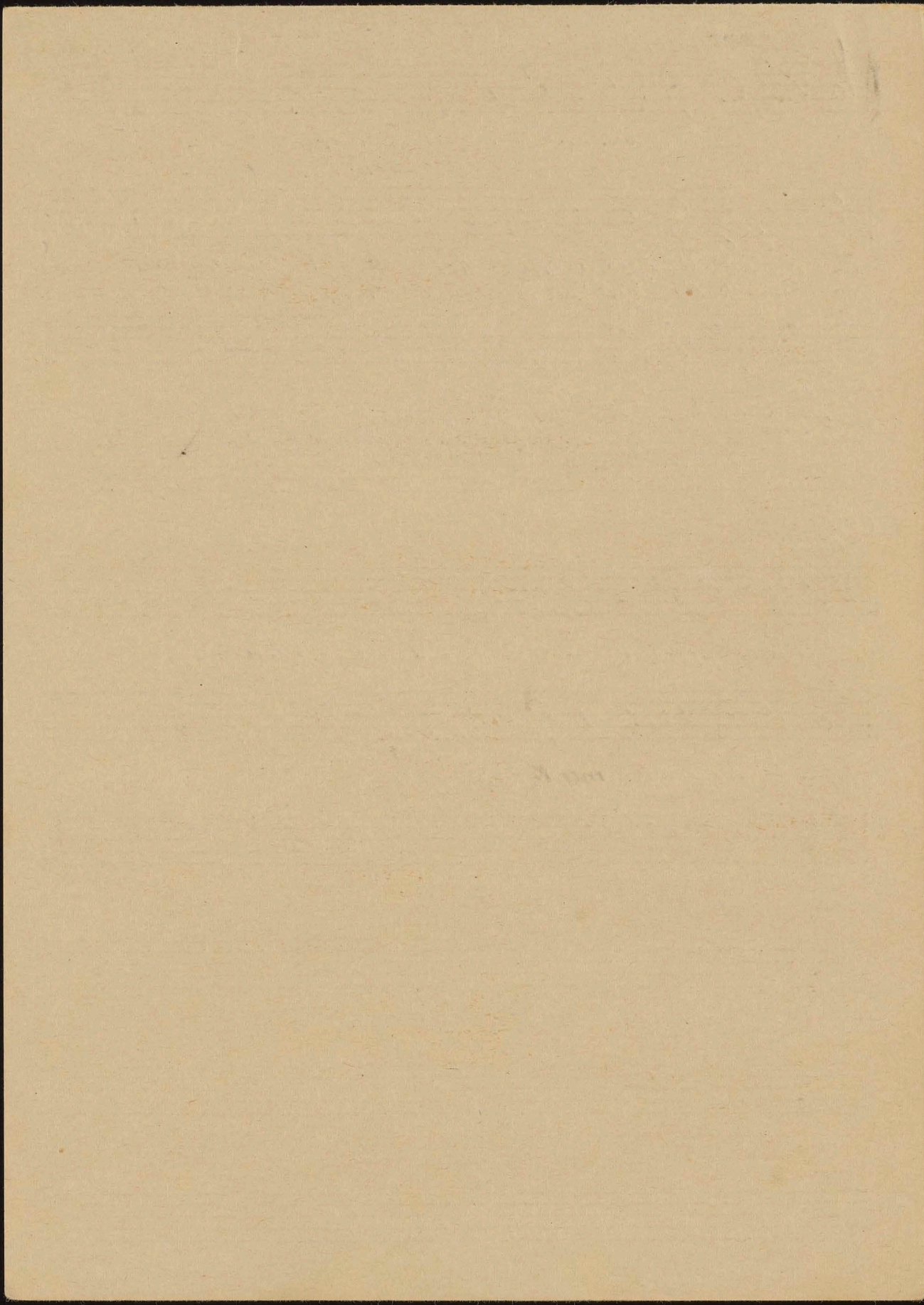
Chorus:

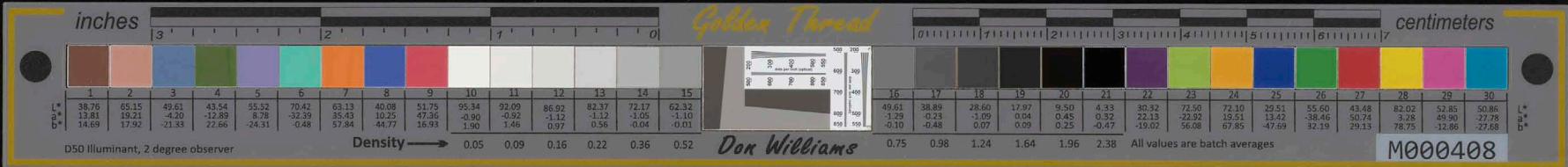
Mai po-i-na o-e ia-u, E kau me-a e Li'a  
 ne - i, E ho-o-mau-mau ka i - Ke - na  
 I mau ai ke ke-i-i Kei a - Loko.

inches Golden Thread centimeters

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30		
L*	38.76	65.15	49.81	43.54	55.52	70.42	63.13	40.08	51.75	95.34	92.09	86.92	82.37	72.17	62.32	49.61	38.89	28.60	17.97	9.50	4.33	30.32	72.50	72.10	29.51	55.60	43.48	82.02	52.85	50.86	L*	
a*	13.81	19.21	-4.20	-12.89	8.78	-32.39	35.43	10.25	47.36	-0.90	-0.92	-1.12	-1.12	-1.05	-1.10	-1.29	-0.23	-1.09	0.04	0.45	0.32	22.13	-22.92	19.51	13.42	-38.46	50.74	3.28	49.90	-27.78	a*	
b*	14.69	17.92	-21.33	22.66	-24.31	-0.48	57.84	43.77	16.93	1.90	1.46	0.97	0.56	-0.04	-0.01	-0.10	-0.45	0.07	0.09	0.25	-0.47	-19.02	56.08	67.85	-47.69	32.19	78.75	-12.86	-27.68	b*		
Density										0.05	0.09	0.16	0.22	0.36	0.52	0.75	0.98	1.24	1.64	1.96	2.38	All values are batch averages										

D50 Illuminant, 2 degree observer Don Williams M000408





Andante: "UA LIKE NO A LIKE" David Nape.

- 1.- U-a Li-ke no a Li-ke Me Ka u-a Ka-ni Le-
- 2.- Ma-a-ye-i mai Ka u-a He we-Li-napaq i Ka

hu-a Me he a-La e i ma-i a-na A-  
 pi-ke Arit... nau no wau e imi ma-i A Lo-

i-a ke a-La iKa-ta ha-Le.  
 a-a iKeqheqhe a Ka ma-Ka-ni

Chorus:  
 O

Chorus:

o-e no Kau iu-pu a-i Ku-u Lei i hi-ki a-hi  
 rit---

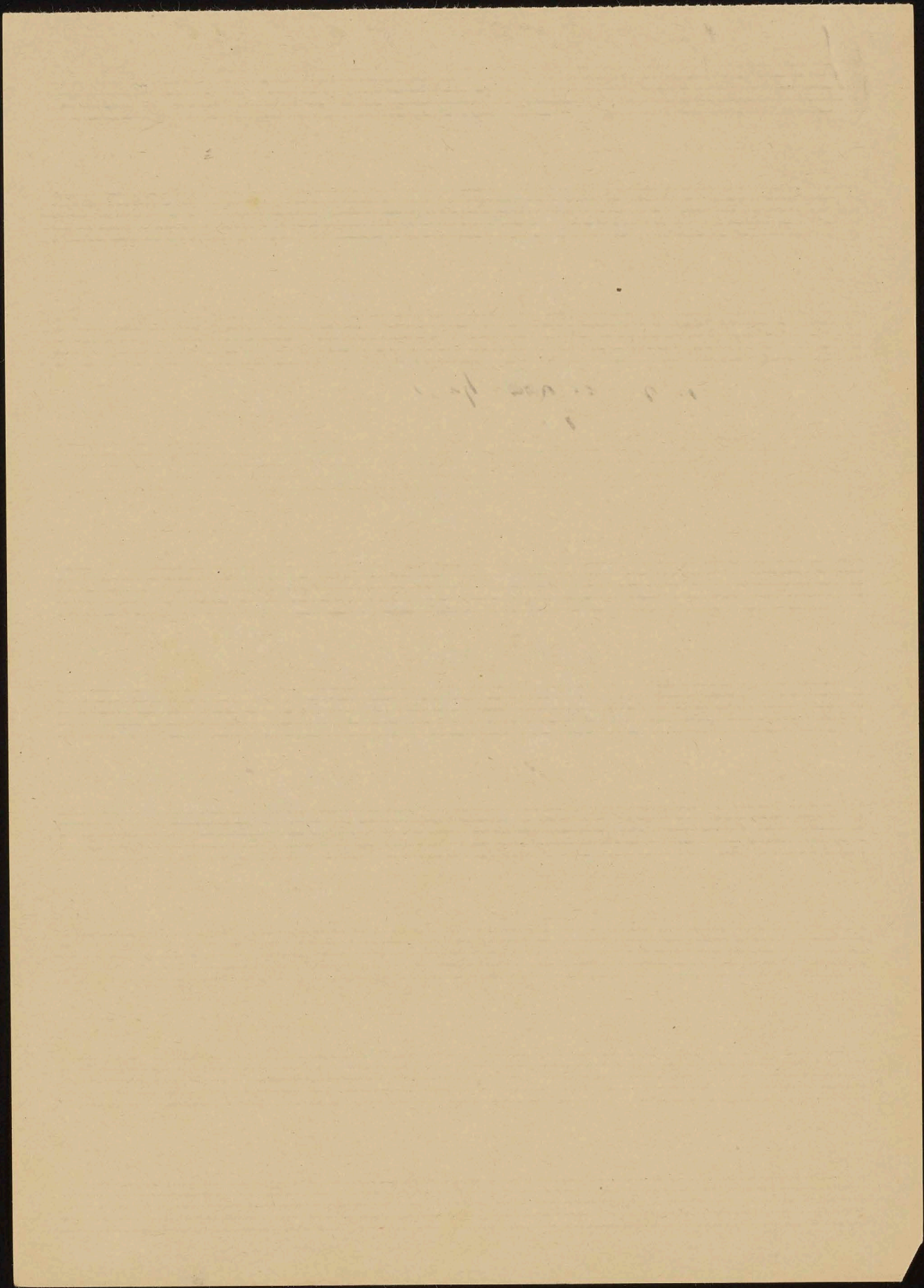
a-hi O ke Ka-ni a-na ma-nu i-na ho-La o ke a-u-

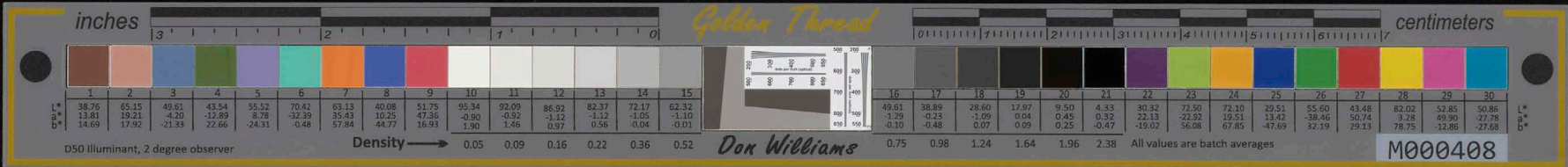
mo-e. O mo-e.

inches Golden Thread centimeters

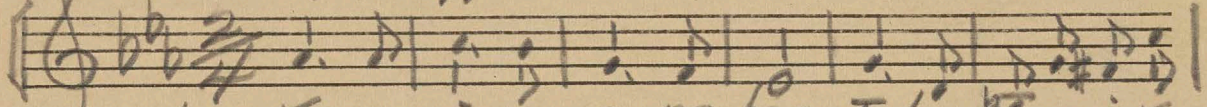
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30							
L*	38.76	65.15	49.87	43.54	55.52	70.42	63.13	40.08	51.75	95.34	92.09	86.92	82.37	72.17	62.32	49.61	38.89	28.60	17.97	9.50	4.33	30.32	72.50	72.10	29.51	55.60	43.48	82.02	52.85	50.86							
a*	13.81	19.21	-4.20	-12.89	8.78	-32.39	35.43	10.25	47.35	-0.90	-0.92	-1.12	-1.12	-1.05	-1.10	-1.28	-0.23	-1.09	0.04	0.45	0.52	22.13	-22.92	19.51	13.42	-38.46	50.74	3.28	49.90	-27.78							
b*	14.69	17.92	-21.35	22.66	-24.31	-0.48	57.84	-43.77	18.93	1.90	1.46	0.97	0.56	-0.04	-0.01	-0.10	-0.45	0.07	0.09	0.25	-0.47	-19.02	56.08	67.85	-47.69	32.19	78.75	-12.86	-27.68								
Density																0.05	0.09	0.16	0.22	0.36	0.52	0.75	0.98	1.24	1.64	1.96	2.38	All values are batch averages									

D50 Illuminant, 2 degree observer Dox Williams M000408

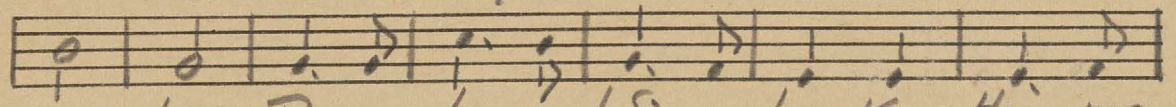




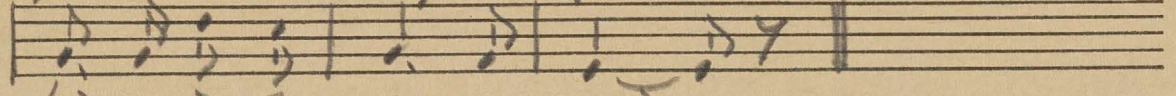
Andante non troppo: "KUU IPO" David Napa.



1.- Ku-u i-po a no-hea, I Lu-pe-a i Ke  
 2.- I a-Lo-ha ia Ka Leo, I Ka pane a-ya

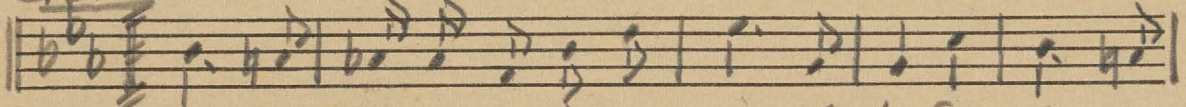


a-La, Pu-me-ha-ya hoi o-Lo-Ko, Hoo-ma-  
 ma-i, U a pi-Li paa Kea-Lo-ha, Ho-oni

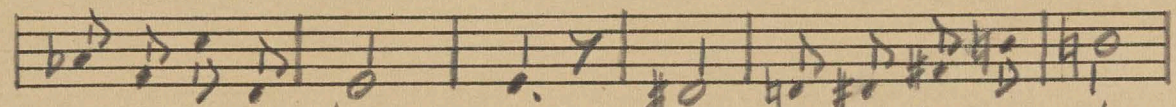


hi-a i Ka pu-u-wai -  
 a-ya i Ka i-wi-hi-Lo.

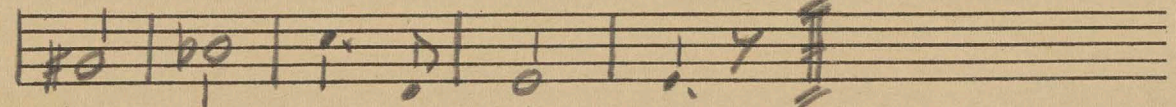
Chorus:



Ma-i ya-su e ho-ni a-Ku ho-i, Ka mo-



a-ni o Ka ha-ya, I pi-ha i Kea-Lo-

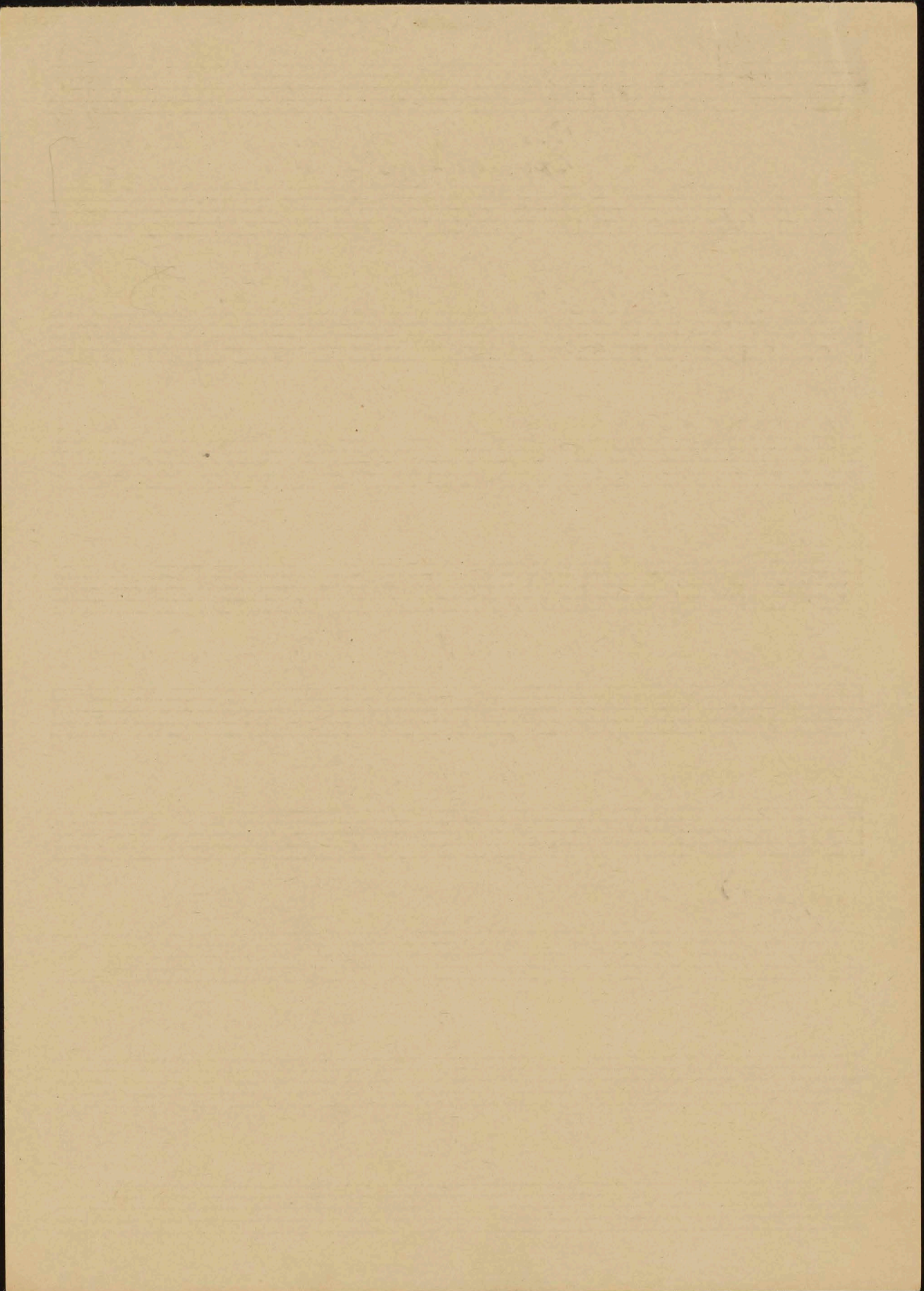


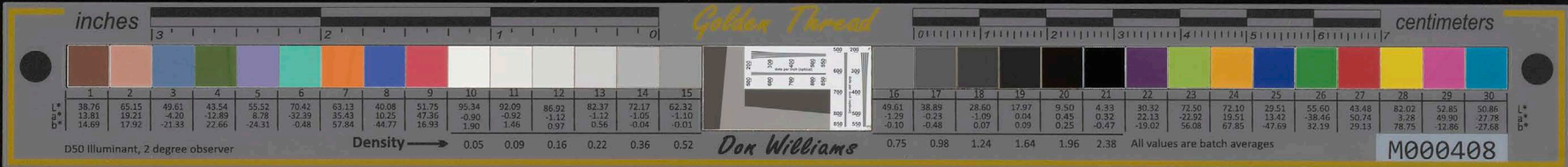
ha, O Ku-u i-po.

inches Golden Thread centimeters

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30							
L*	38.76	65.15	49.87	43.54	55.52	70.42	63.13	40.08	51.75	95.34	92.09	86.92	82.37	72.17	62.32	49.61	38.89	28.60	17.97	9.50	4.33	30.32	72.50	72.10	29.51	55.60	43.48	82.02	52.85	50.86	L*						
a*	13.81	19.21	-4.20	-12.89	8.78	-32.39	35.43	10.25	47.36	-0.90	-0.92	-1.12	-1.12	-1.05	-1.10	-1.28	-0.23	-1.09	0.04	0.45	0.32	22.13	-22.92	19.51	13.42	-38.46	50.74	3.28	49.90	-27.78	a*						
b*	14.69	17.92	-21.33	22.66	-24.33	-0.48	57.84	-43.77	16.93	1.90	1.46	0.97	0.56	-0.04	-0.01	-0.10	-0.45	0.07	0.09	0.25	-0.47	-19.02	56.08	67.85	-47.69	32.19	29.13	78.75	-12.86	-27.68	b*						
Density																0.05	0.09	0.16	0.22	0.36	0.52	0.75	0.98	1.24	1.64	1.96	2.38	All values are batch averages									

D50 Illuminant, 2 degree observer Dox Williams M000408





Allegro: "OI HOI HA" David Nape.

1.- I Lu-na a-u o wa-i-la-na, Lana q-e Kamanq'o'e  
 2.- Lei na-ni o Ka u-ka i-u-i-u, Po-ina o-le i Ka puu-  
 Ki-i, E-Lu-a ma-u-a i i-ke, I Ka  
 wa-i, Ha-o-hi-e o-e ke le-i i-ho, Ko  
 ha-na i-o a Ka pu-u-wai,  
 i-hu a e ho-ni ma-u nei.

Chorus:

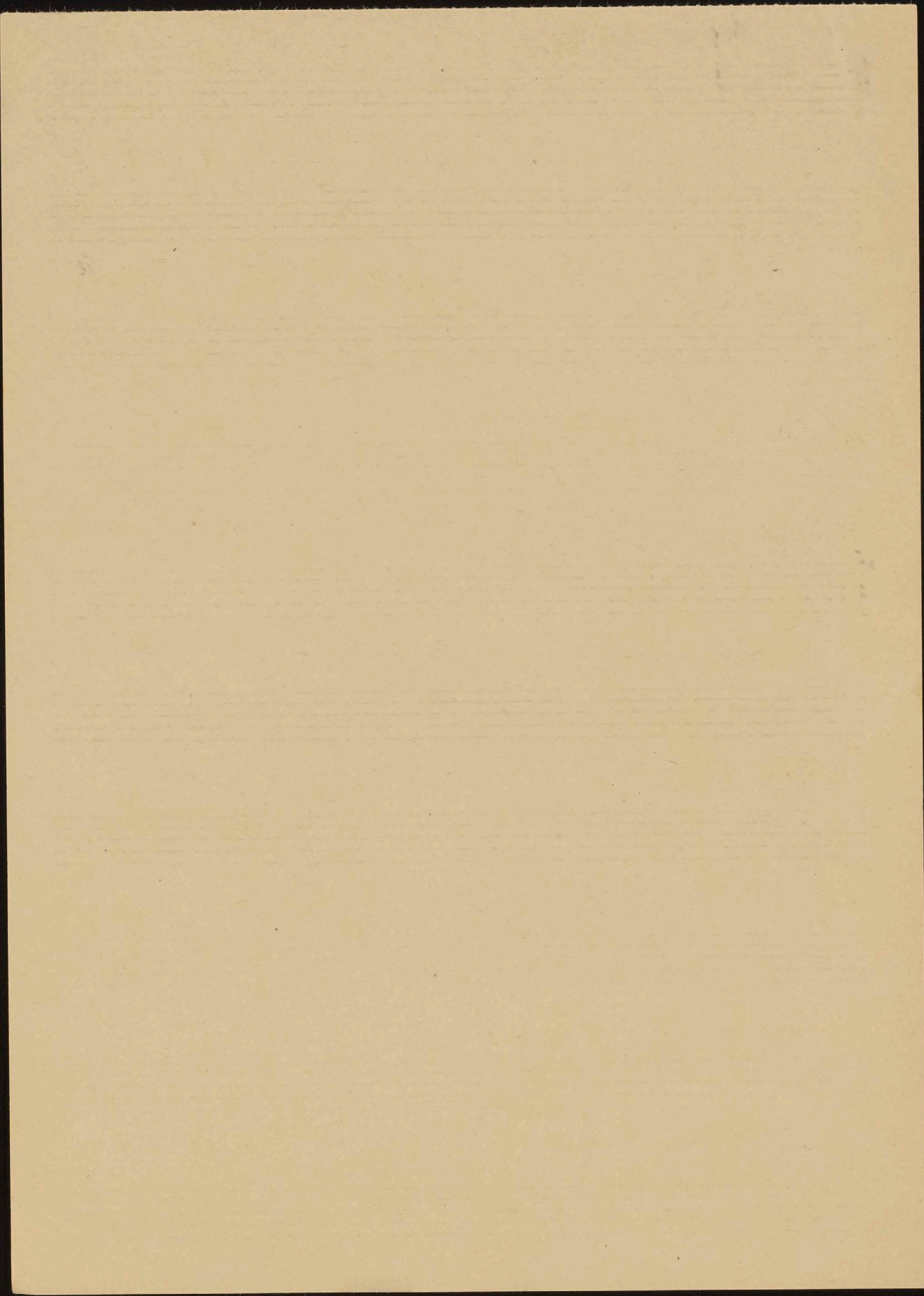
Oi ho-i ha u-a hi-Ki no, E Lawe no au a  
 Li-Lo o-e na-u, E-Lu-a ma-u-a i Ka ma-ke-ma-ke, I Ka  
 La-na a o Mo-i-ke-ha. ha.

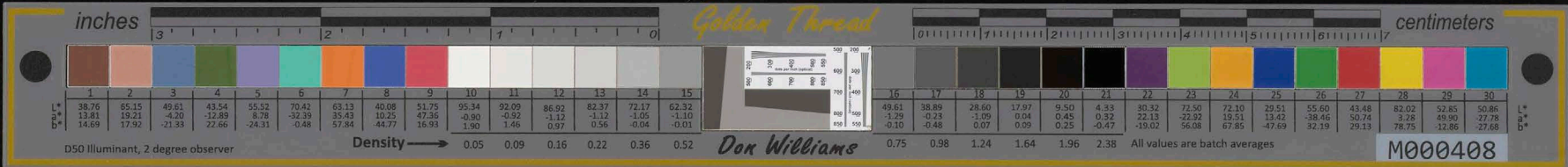


inches Golden Thread centimeters

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30							
L*	38.76	65.15	49.87	43.54	55.52	70.42	63.13	40.08	51.75	95.34	92.09	86.92	82.37	72.17	62.32	49.61	38.89	28.60	17.97	9.50	4.33	30.32	72.50	72.10	29.51	55.60	43.48	82.02	52.85	50.86	L*						
a*	13.81	19.21	-4.20	-12.89	8.78	-32.39	35.43	10.25	47.36	-0.90	-0.92	-1.12	-1.12	-1.05	-1.10	-1.29	-0.23	-1.09	0.04	0.45	0.32	22.13	-22.92	19.51	13.42	-38.46	50.74	3.28	49.90	-27.78	a*						
b*	14.69	17.92	-21.33	22.66	-24.31	-0.48	57.84	43.77	16.93	1.90	1.46	0.97	0.56	-0.04	-0.01	-0.10	-0.45	0.07	0.09	0.25	-0.47	-19.02	56.08	67.85	-47.69	32.19	78.75	-12.86	-27.68	b*							
Density																0.05	0.09	0.16	0.22	0.36	0.52	0.75	0.98	1.24	1.64	1.96	2.38	All values are batch averages									

D50 Illuminant, 2 degree observer Dox Williams M000408





Andante: "MIKIOI" Major Kealakai.

1. Ki-La-Ki-La Ke Ku a Ka o-pu-a, i Ka La-i  
 2. Hewo-hi na ma-nu no We-hi-la-u-La-ni,  
 Ke-ha-Ke-ha Ka o ma-Ka wa-i o-Lu-na, He nani ia nou e-  
 Ho-nu-g paa i Kamole o Ke a-Li-i, Ke a-La nange Ke-  
 i-a i Ke a-Lo, He a-Ka-mai no-e-au mi-Ki-oi O  
 e-hi i na pa-Li, He a-Ka-mai no-e-au mi-Ki-oi O

rit---

Ke Ka-hua ia La.  
 Ke Ka-hua ia La.

Chorus:

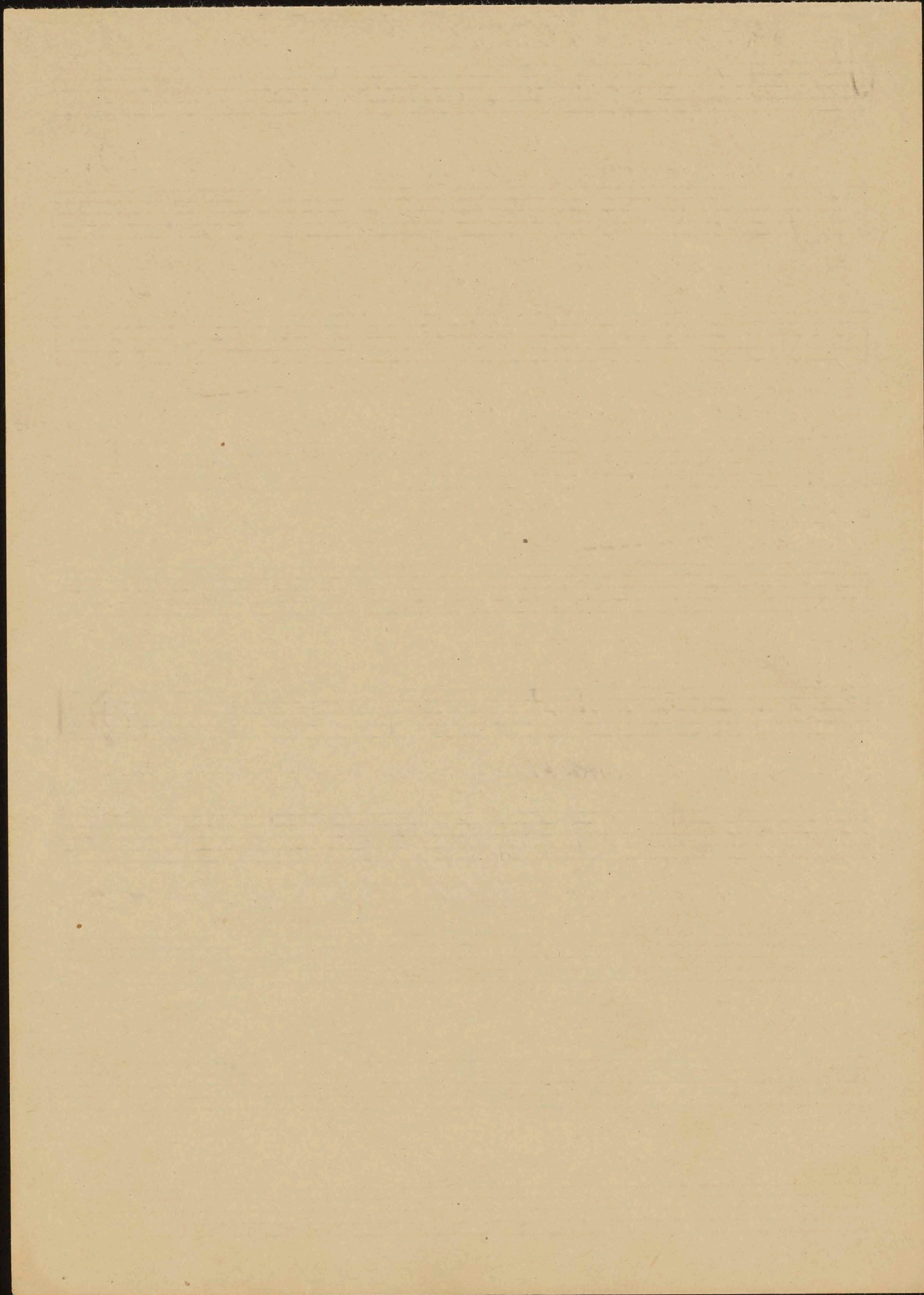
E a-po pu-La-ma Ka-o-mi ma-Li-e, E La-we-La-we  
 me Ke a-Ka-he-Le, He a-Ka-mai no-e-au mi-Ki-oi, O Ke Ka-hua ia La.

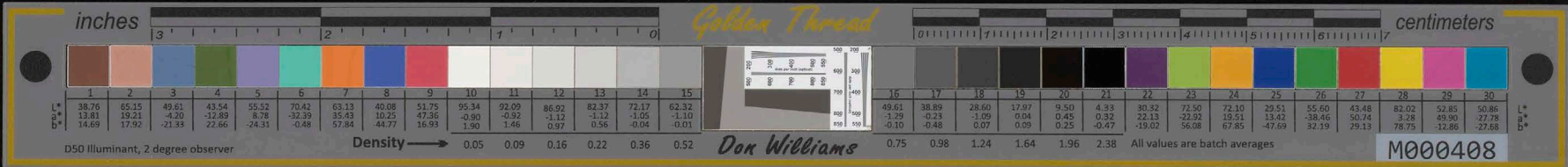
rit---

inches Golden Thread centimeters

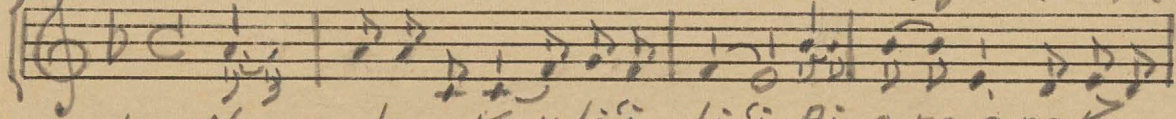
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30							
L*	38.76	65.15	49.81	43.54	55.52	70.42	63.13	40.08	51.75	95.34	92.09	86.92	82.37	72.17	62.32	49.61	38.89	28.60	17.97	9.50	4.33	30.32	72.50	72.10	29.51	55.60	43.48	82.02	52.85	50.86	L*						
a*	13.81	19.21	-4.20	-12.89	8.78	-32.39	35.43	10.25	47.36	-0.90	-0.92	-1.12	-1.12	-1.05	-1.10	-1.28	-0.23	-1.09	0.04	0.45	0.32	22.13	-22.92	19.51	13.42	-38.46	50.74	3.28	49.90	-27.78	a*						
b*	14.69	17.92	-21.33	22.66	-24.31	-0.48	57.84	-43.77	16.93	1.90	1.46	0.97	0.56	-0.04	-0.01	-0.10	-0.45	0.07	0.09	0.25	-0.47	-19.02	56.08	67.85	-47.69	32.19	29.13	78.75	-12.86	-27.68	b*						
Density																0.05	0.09	0.16	0.22	0.36	0.52	0.75	0.98	1.24	1.64	1.96	2.38	All values are batch averages									

D50 Illuminant, 2 degree observer Dox Williams M000408

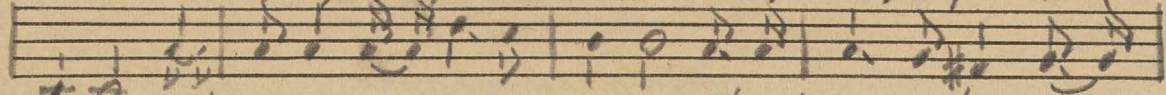




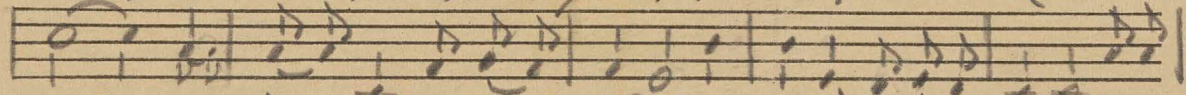
Andante Modetato: "KIHENE" Major Kealakei.



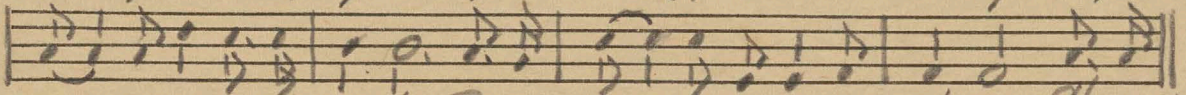
1.- No - weto a Ka u-Li-i - Li-i, Ai o-no a na Ku -  
 2.- I me-ha-na no a-u i Ka Le-o, Poli na-he oke Ko-o-



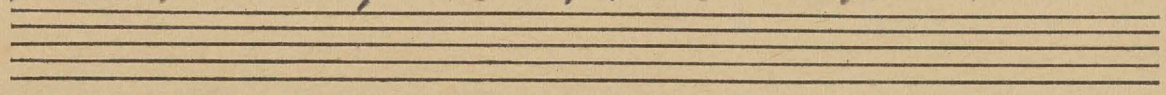
pu-na, He puq nake ao na-u-Lu, Ho-ni au a ho-o-ma-  
 La-u, Hoo-la-le mai ana Ke pi-Li, Me Kuu ho-a i Ke



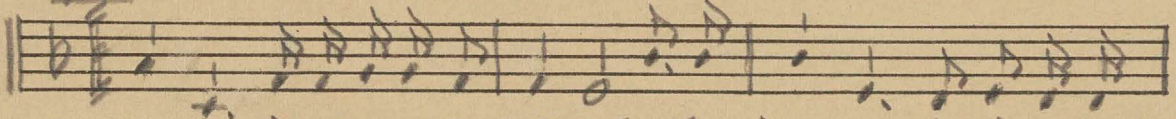
u , O - i-a no a-me a-u, Kai i-ke iamea hu-na, Oma-  
 a-La, Uaka-ana pu-iame Kea-lo-ha, Ua uo i-a a - pa-a, O wai



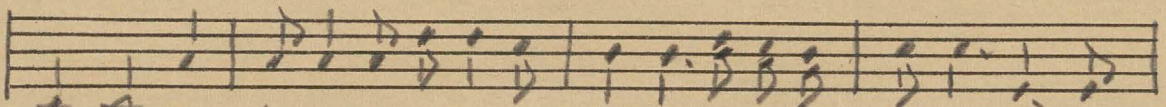
u-a pu no i-La-i-La, Pu-ni i-a a-i-ya Kau-La-na. Chorus:  
 no a-me Kuu i-po, Kai honi ike ala ana-o-na. O-na-



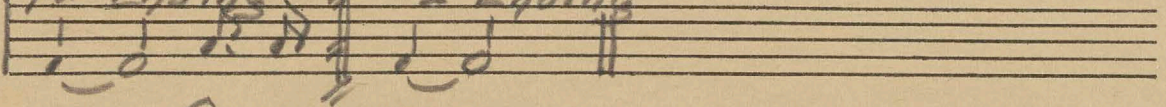
Chorus:



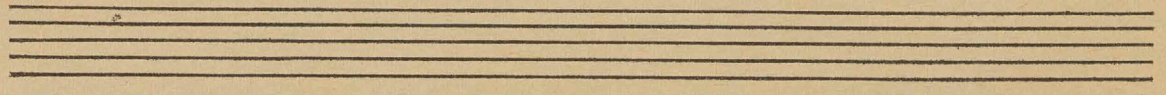
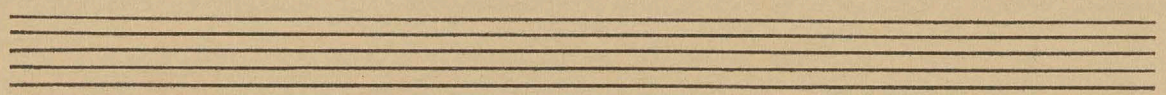
o-na i ka maka ke i-ke, Kao-mi a-na i nei pu-u-



wai, Ki-he-ne a-paa Kea-lo-ha I lei pi-Li nou a-



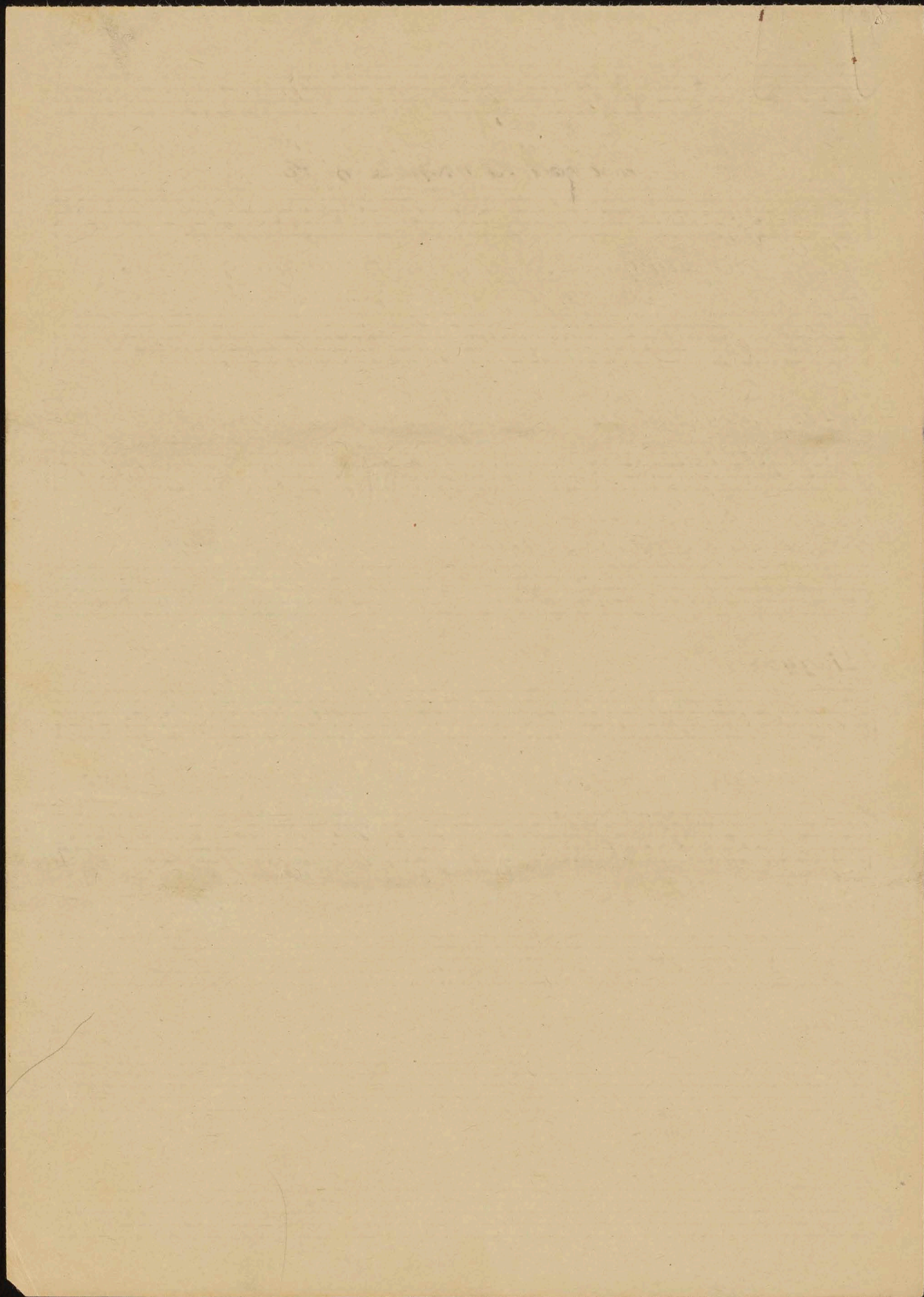
1st Ending 2 Ending  
 mau. O-na mau.

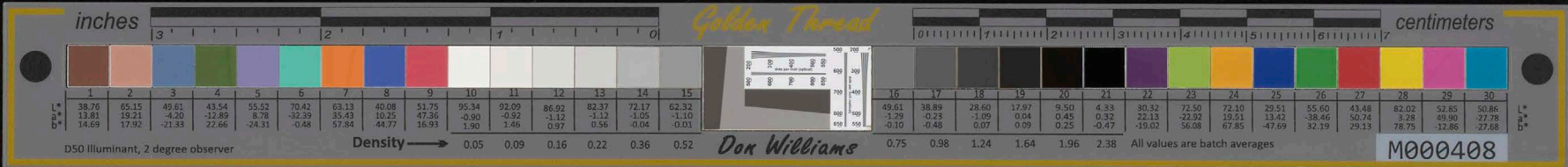


inches Golden Thread centimeters

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30							
L*	38.76	65.15	49.87	43.54	55.52	70.42	63.13	40.08	51.75	95.34	92.09	86.92	82.37	72.17	62.32	49.61	38.89	28.60	17.97	9.50	4.33	30.32	72.50	72.10	29.51	55.60	43.48	82.02	52.85	50.86							
a*	13.81	19.21	-4.20	-12.89	8.78	-32.39	35.43	10.25	47.36	-0.90	-0.92	-1.12	-1.12	-1.05	-1.10	-1.28	-0.23	-1.09	0.04	0.45	0.32	22.13	-22.92	19.51	13.42	-38.46	50.74	3.28	49.90	-27.78							
b*	14.69	17.92	-21.33	22.66	-24.31	-0.48	57.84	-43.77	16.93	1.90	1.46	0.97	0.56	-0.04	-0.01	-0.10	-0.45	0.07	0.09	0.25	-0.47	-19.02	56.08	67.85	-47.69	32.19	79.13	78.75	-12.86	-27.68							
Density																0.05	0.09	0.16	0.22	0.36	0.52	0.75	0.98	1.24	1.64	1.96	2.38	All values are batch averages									

D50 Illuminant, 2 degree observer Dox Williams M000408





Modexato: "LEI OHAHA" David Nape.

1. - Na-ni wa-le qu e i-Ke ne - i, I Ka  
 2. - Me-a ole ia po - u-Li qu - i, I

Ka-Ka-La Ku i Ke a-Lo pa-Li, I-La-i-La hi-g-i Ka ma-  
 ha-nu ia ma-i e Ke a-La, Me-a o-Le Ka Lo a o nei

na - o, I Ka ha-nu a Ka u-wi-La. Chorus:  
 Ku - La, Ke a-nu me Ke Ke-e - Ke-e. O-ha-

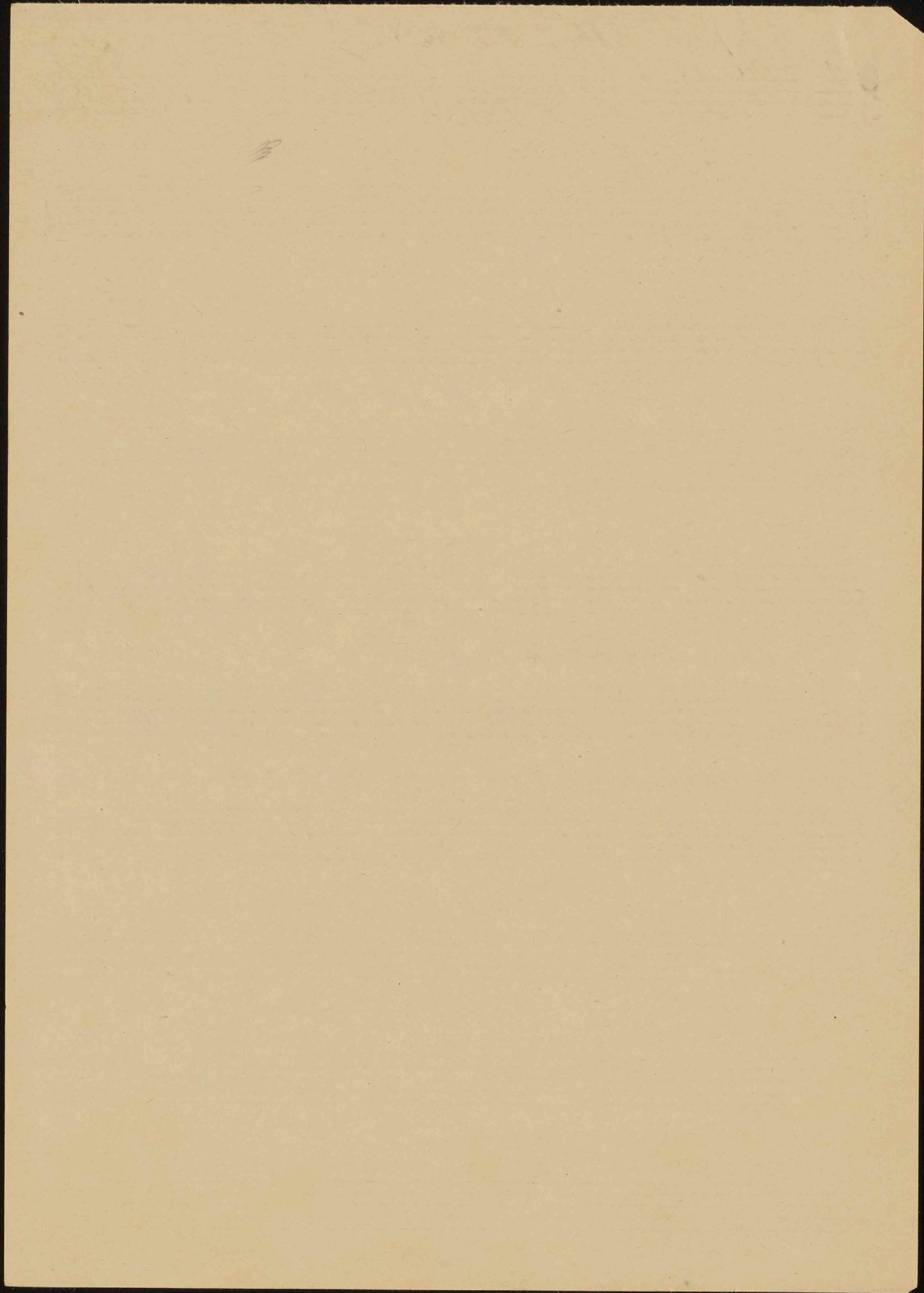
Chorus:

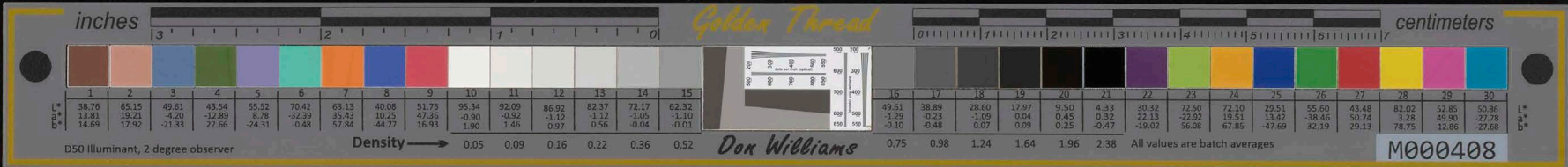
o-ha wa-le Ku-u Le-i, I Ka Li-hu ia e Ka u-a  
 no-e, Ka hi-Ki-na ana mai i Ka po ne-i, Ho-o-  
 pu-me-hana i Ku-u po-Li. O-ha po-Li.

inches Golden Thread centimeters

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30							
L*	38.76	65.15	49.87	43.54	55.52	70.42	63.13	40.08	51.75	95.34	92.09	86.92	82.37	72.17	62.32	49.61	38.89	28.60	17.97	9.50	4.33	30.32	72.50	72.10	29.51	55.60	43.48	82.02	52.85	50.86							
a*	13.81	19.21	-4.20	-12.89	8.78	-32.39	35.43	10.25	47.36	-0.90	-0.92	-1.12	-1.12	-1.05	-1.10	-1.29	-0.23	-1.09	0.04	0.45	0.32	22.13	-22.92	19.51	13.42	-38.46	50.74	3.28	49.90	-27.78							
b*	14.69	17.92	-21.35	22.66	-24.31	-0.48	57.84	-43.77	16.93	1.90	1.46	0.97	0.56	-0.04	-0.01	-0.10	-0.45	0.07	0.09	0.25	-0.47	-19.02	56.08	67.85	-47.69	32.19	79.13	78.75	-12.86	-27.68							
Density																0.05	0.09	0.16	0.22	0.36	0.52	0.75	0.98	1.24	1.64	1.96	2.38	All values are batch averages									

D50 Illuminant, 2 degree observer Dox Williams M000408





Andante: "POLI PUMEHANA" David Nape.

Handwritten musical notation for the first section of the song. It consists of three staves of music with lyrics written below. The lyrics are:

1.- Li-a wa-u i Ka mo-e, Ho-o-  
 2.- Mo-e a-u a hu-Li a-e, Ho-ni  
 Lo-no i Ka Le-o, Leo ho-ne o Ke Ka  
 a-na i Ke a-La, He a-La Ku-pa-  
 hu-Li, Ho-ne Lu-a i Ka po-Li.  
 o-a, Ha-nu a-a-la i Ka po-Li.

Chorus:

Handwritten musical notation for the chorus, consisting of two staves of music with lyrics:

Po-Li pu-me-ha-na Mo-e Lo-Li-i o Ka po,  
 Sweet Ke ha-nu i-ho, I Ke Ku-lu-Kulu a-u-mo-e.

Handwritten musical notation for the end of the chorus, consisting of one staff of music with lyrics:

mo-e.

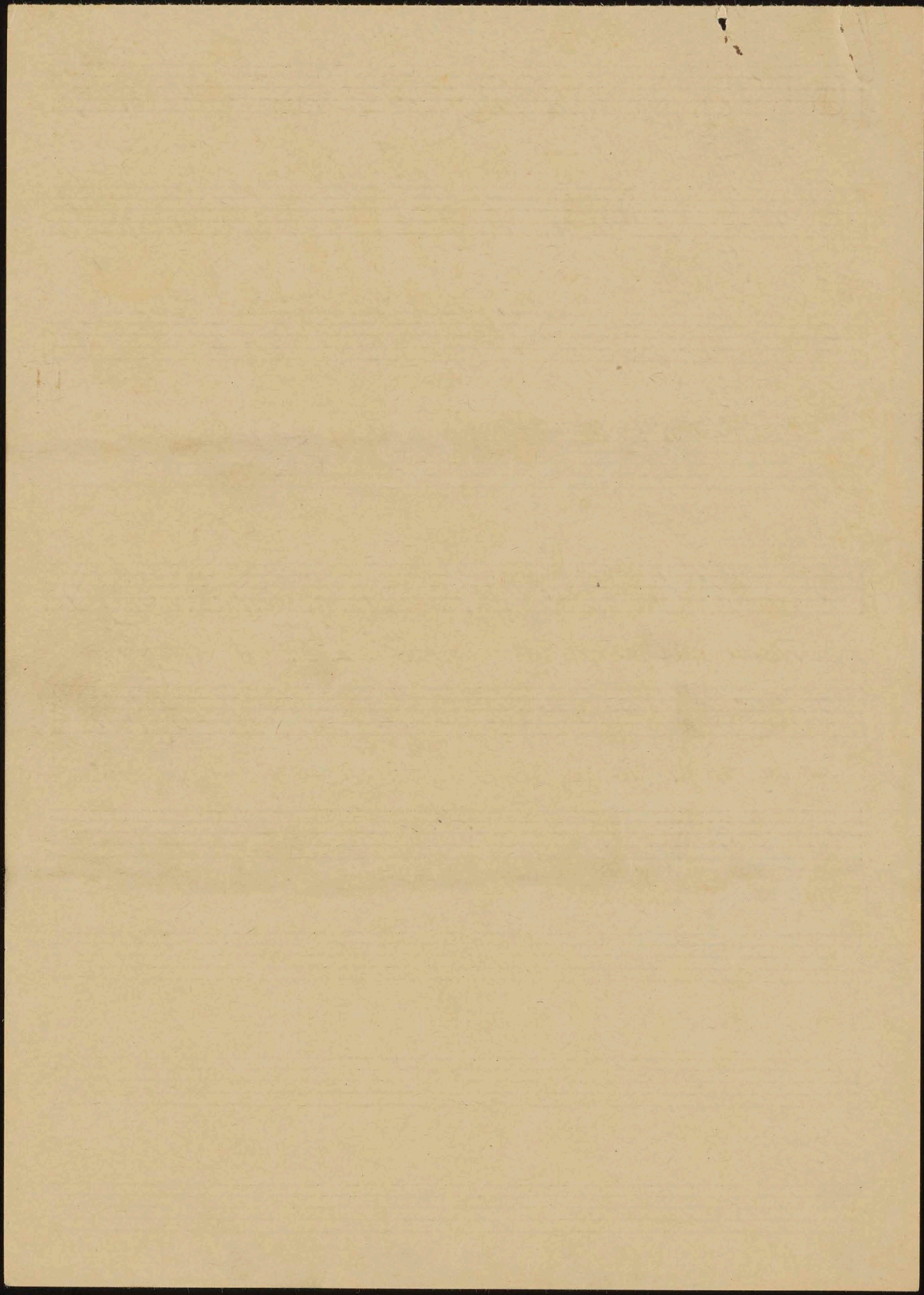
Four empty musical staves provided for additional notation or accompaniment.

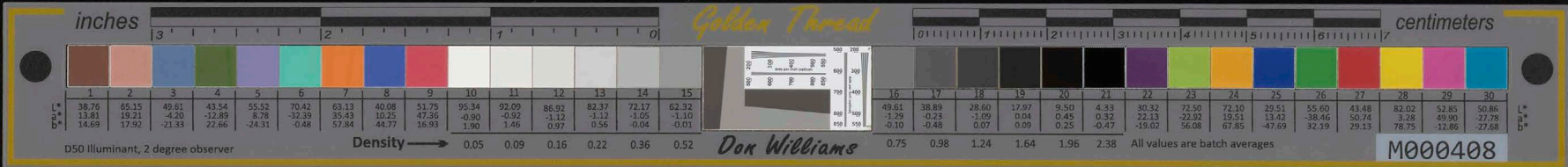


inches Golden Thread centimeters

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30		
L*	38.76	65.15	49.87	43.54	55.52	70.42	63.13	40.08	51.75	95.34	92.09	86.92	82.37	72.17	62.32	49.61	38.89	28.60	17.97	9.50	4.33	30.32	72.50	72.10	29.51	55.60	43.48	82.02	52.85	50.86		
a*	13.81	19.21	-4.20	-12.89	8.78	-32.39	35.43	10.25	47.36	-0.90	-0.92	-1.12	-1.12	-1.05	-1.10	-1.28	-0.23	-1.09	0.04	0.45	0.32	22.13	-22.92	19.51	13.42	-38.46	50.74	3.28	49.90	-27.78		
b*	14.69	17.92	-21.35	22.66	-24.31	-0.48	57.84	-43.77	16.93	1.90	1.46	0.97	0.56	-0.04	-0.01	-0.10	-0.45	0.07	0.09	0.25	-0.47	-19.02	56.08	67.85	-47.69	32.19	29.13	78.75	-12.86	-27.68		
Density						0.05	0.09	0.16	0.22	0.36	0.52	Dox Williams					0.75	0.98	1.24	1.64	1.96	2.38	All values are batch averages									

D50 Illuminant, 2 degree observer M000408





Andante: "PUA MOHALA" David Nape.

1. - O-na-ona iKa i-hu ke ho - ni Ka  
 2. - Hoo-na-ye-a ho-i Ka ho-ho - na MeKa

pu-a o-pu-u i mo-ha-la O mau ia i-ho i Ka  
 ipo ike a-no a-hi-a-hi Kamo-a-ni a-e o ke

po-Li Ho-o-pu-me-ha-na hoi ia-Lo-ke, *Chorus*  
 a-La Ho-o-ye-no i Ka pu-u-wa-i, Li-a

Chorus:

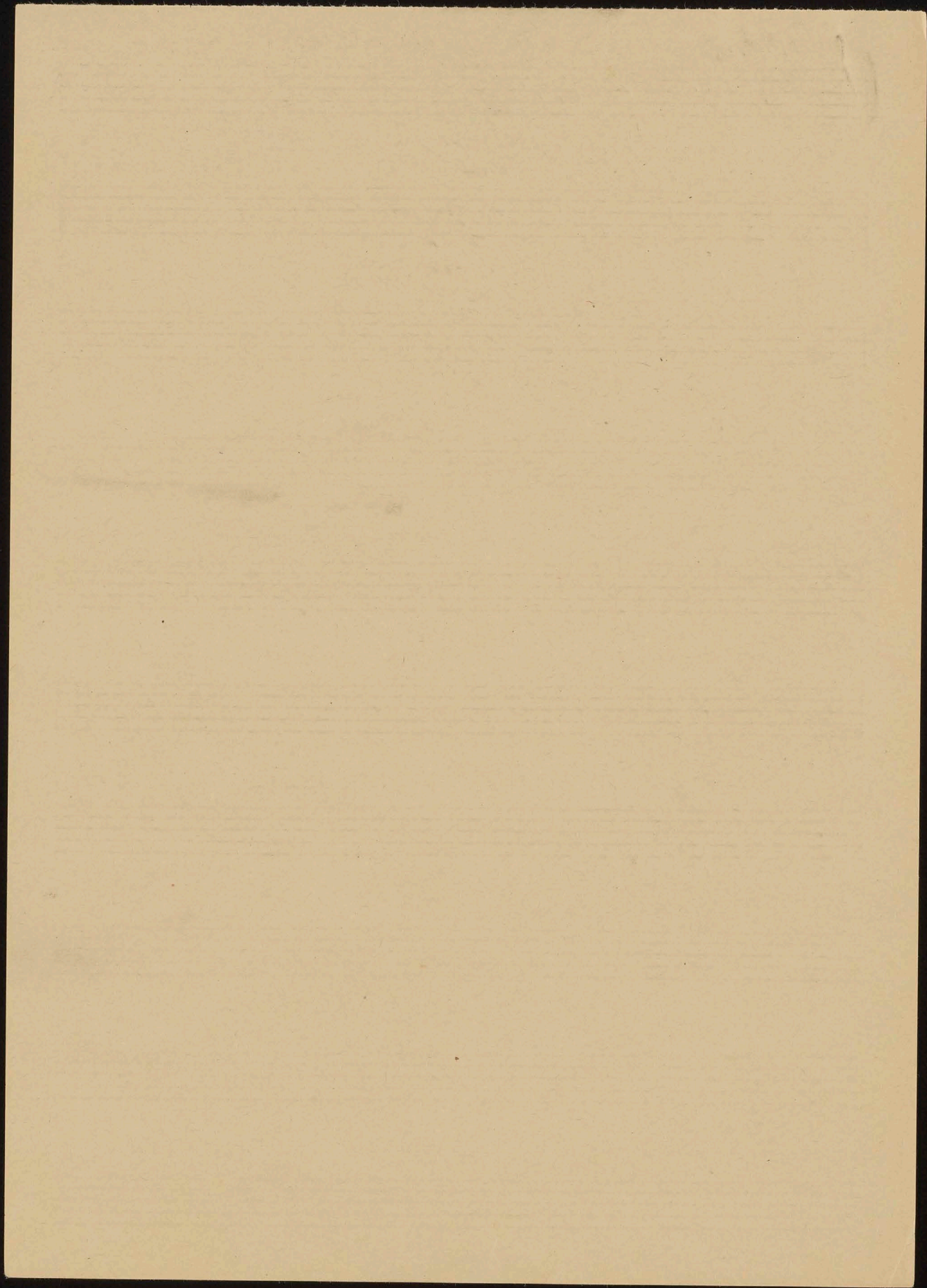
wa-ke a-ku ka ma-na-o O ka ye-e mai i ke  
 a-Lo I me-a na - u e hoo-mau ai Ka wa-  
 Li-na a-na me-ia pu-a, Li-a pu-a.

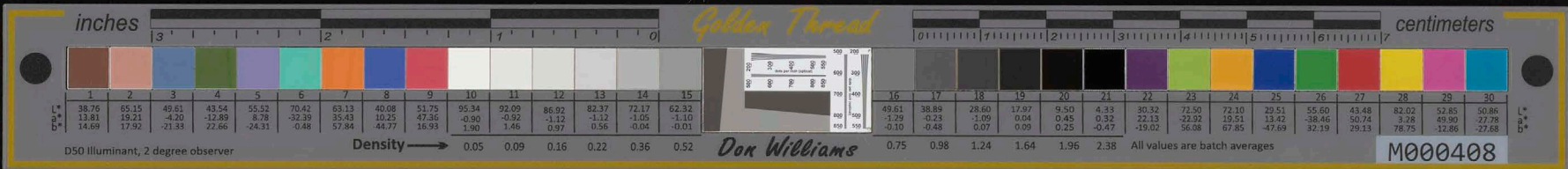
inches Golden Thread centimeters

D50 Illuminant, 2 degree observer

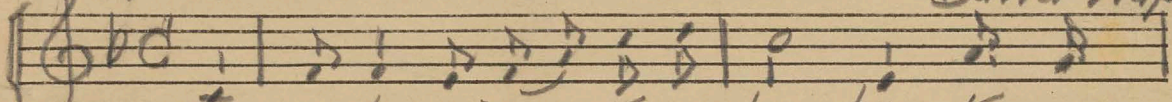
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	
L*	38.76	65.15	49.87	43.54	55.52	70.42	63.13	40.08	51.75	95.34	92.09	86.92	82.37	72.17	62.32	49.61	38.89	28.60	17.97	9.50	4.33	30.32	72.50	72.10	29.51	55.60	43.48	82.02	52.85	50.86	L*
a*	13.81	19.21	-4.20	-12.89	8.78	-32.39	35.43	10.25	47.36	-0.90	-0.92	-1.12	-1.12	-1.05	-1.10	-1.28	-0.23	-1.09	0.04	0.45	0.32	22.13	-22.52	19.51	13.42	-38.46	50.74	3.28	49.90	-27.78	a*
b*	14.69	17.92	-21.35	22.66	-24.31	-0.48	57.84	-43.77	16.93	1.90	1.46	0.97	0.56	-0.04	-0.01	-0.10	-0.45	0.07	0.09	0.25	-0.47	-19.02	56.08	67.85	-47.69	32.19	29.13	78.75	-12.86	-27.68	b*
Density						0.05	0.09	0.16	0.22	0.36	0.52	0.75	0.98	1.24	1.64	1.96	2.38	All values are batch averages													

M000408

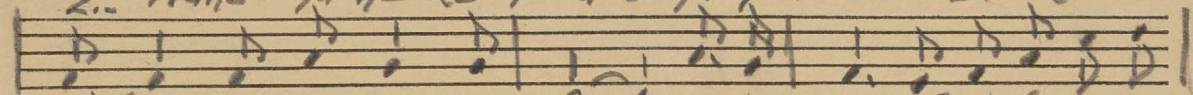




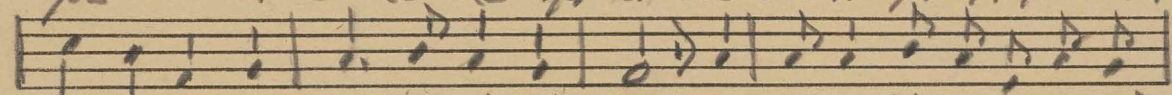
Andante: " OLD PLANTATION " David Nape.



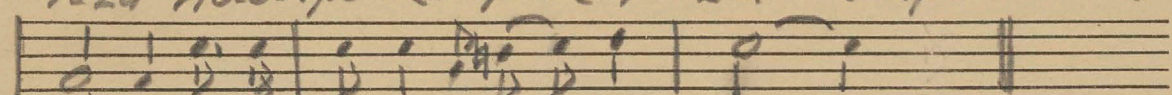
1.. Pua wa-le mai no Ke a-Lo-ha Ka pa-  
 2.. Nahe-na-he Ke a-La o-na pu-a I Ka



i-a pu-i-a Ke a-La I Ka wai hui-hui a-ni-  
 pe-ia e Ke Ke-ha-u Ho-o-Lai na manu i-la-

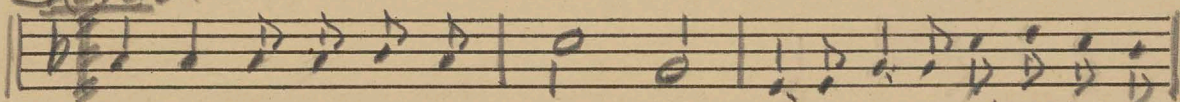


a-ni Ko-i-awe Ka hui-La wai A-i-a ila-i-La Ka i-  
 i-La Ho-o-ipo iKe-oho oKa niu Luhe ehu Kapata-i i Ka

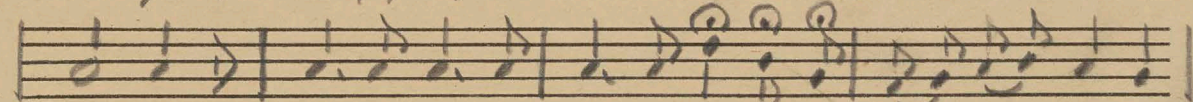


i-ni Ka-a-ya-si a Ko-u puu-wa-i  
 nu-a I Ka o-Lu oKa Old Plan-ta-tion.

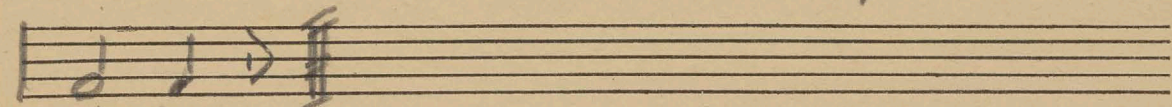
Chorus:



Old plan.ta.tion na-ni o-e Home pume hana i Ke a-



Lo-ha I Ka o-Lu o Kanu i Kapoli o Ke o-na-

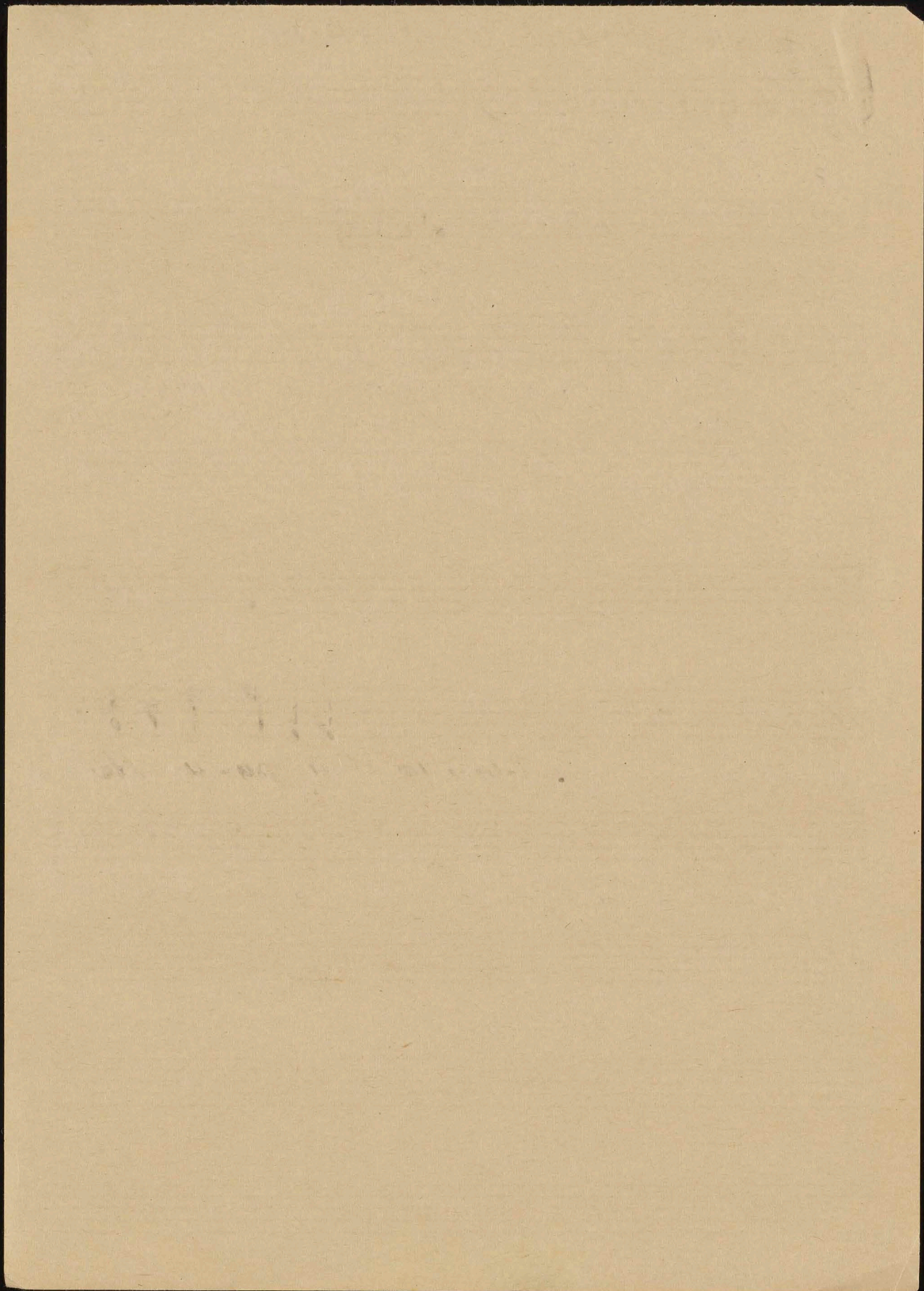


o-na.

inches Golden Thread centimeters

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30							
L*	38.76	65.15	49.87	43.54	55.56	70.42	63.13	40.08	51.75	95.34	92.09	86.92	82.37	72.17	62.32	49.61	38.89	28.60	17.97	9.50	4.33	30.32	72.50	72.10	29.51	55.60	43.48	82.02	52.85	50.86	L*						
a*	13.81	19.21	-4.20	-12.89	8.78	-32.39	35.43	10.25	47.36	-0.90	-0.92	-1.12	-1.12	-1.05	-1.10	-1.29	-0.23	-1.09	0.04	0.45	0.32	22.13	-22.92	19.51	13.42	-38.46	50.74	3.28	49.90	-27.78	a*						
b*	14.69	17.92	-21.35	22.66	-24.31	-0.48	57.84	-43.77	16.93	1.90	1.46	0.97	0.56	-0.04	-0.01	-0.10	-0.45	0.07	0.09	0.25	-0.47	-19.02	56.08	67.85	-47.69	32.19	29.13	78.75	-12.86	-27.68	b*						
Density																0.05	0.09	0.16	0.22	0.36	0.52	0.75	0.98	1.24	1.64	1.96	2.38	All values are batch averages									

D50 Illuminant, 2 degree observer Dox Williams M000408





Andante: "WAIPIO" Major Kealakai

1.- O Kau ha-na mauno - i - a , O Ka  
 2.- E Ka i - ca ha-mau le - o , E

ho-o-ki-pa i ke-a-lo - ha, A na-u i ho-o-pe-no  
 hi-i-po-i ma-Li-e ye - i - ta - ka me - a Ka me -

mu - a , Ka ma-ka-ni o La-u - La - ni .  
 ha - i , O u - a a - i - na ye - i .

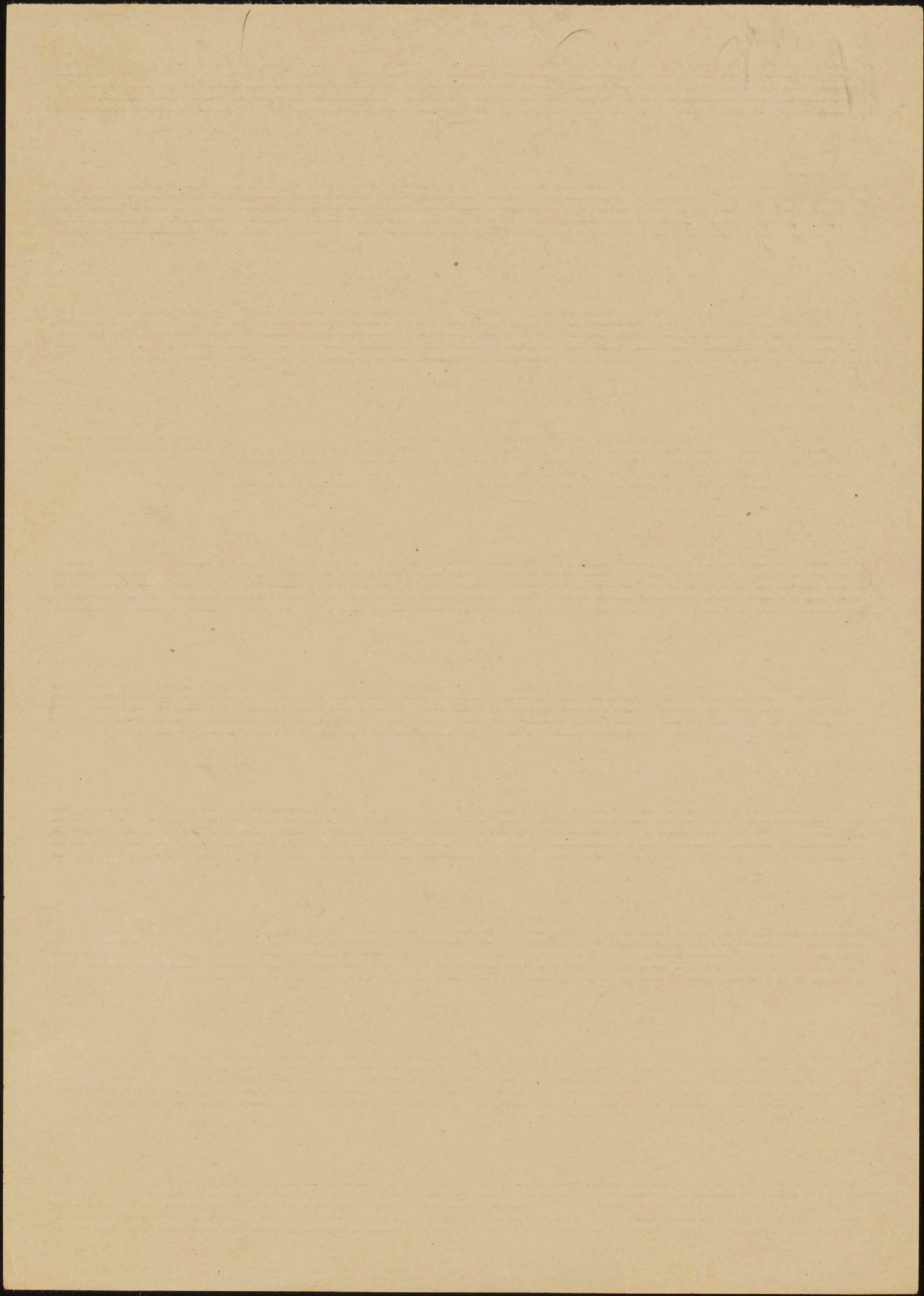
Chorus:

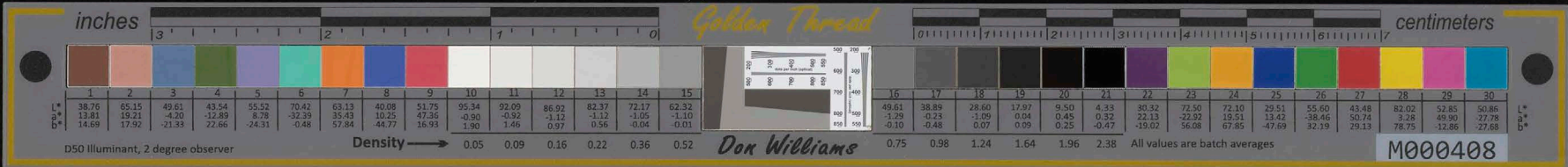
He i - noa ke - i - a no wa - i - pi - o , O Ka  
 Ha - Le - Lau - o - ke - ko - a , I pu - i - a i ka  
 a - La , O - na - o - na i Ka i - hu . He i - noa ke -  
 i - hu .

inches Golden Thread centimeters

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30		
L*	38.76	65.15	49.87	43.54	55.56	70.42	63.13	40.08	51.75	95.34	92.09	86.92	82.37	72.17	62.32	49.61	38.89	28.60	17.97	9.50	4.33	30.32	72.50	72.10	29.51	55.60	43.48	82.02	52.85	50.86	L*	
a*	13.81	19.21	-4.20	-12.89	8.78	-32.39	35.43	10.25	47.36	-0.90	-0.92	-1.12	-1.12	-1.05	-1.10	-1.29	-0.23	-1.09	0.04	0.45	0.32	22.13	-22.92	19.51	13.42	-38.46	50.74	3.28	49.90	-27.78	a*	
b*	14.69	17.92	-21.53	22.66	-24.31	-0.48	57.84	-43.77	16.93	1.90	1.46	0.97	0.56	-0.04	-0.01	-0.10	-0.45	0.07	0.09	0.25	-0.47	-19.02	56.08	67.85	-47.69	32.19	29.13	78.75	-12.86	-27.68	b*	
Density										0.05	0.09	0.16	0.22	0.36	0.52	0.75	0.98	1.24	1.64	1.96	2.38	All values are batch averages										

D50 Illuminant, 2 degree observer Dox Williams M000408





Andante: "NUUANU WAIPUNA" Majet Kealakai.

1. Mai ho-o-hi-hi oe eKe o-na-o-na, I  
 2. He i-i-ni Ke-i-a no-u ho-o-ka-hi, I Ka  
 na ko-i-i a ke ki-no, I Wa-o-la-ni oe e  
 i-hu e hoo-mau iho a-i, Hou i-ho nei  
 i-ke po-no, Pi-Li<sup>rit.</sup> ma-i pume-hana ka-ua.  
 Ke-ke-a-na, Ko-wa-Li ho-o-maumu ika pika.

Chorus:

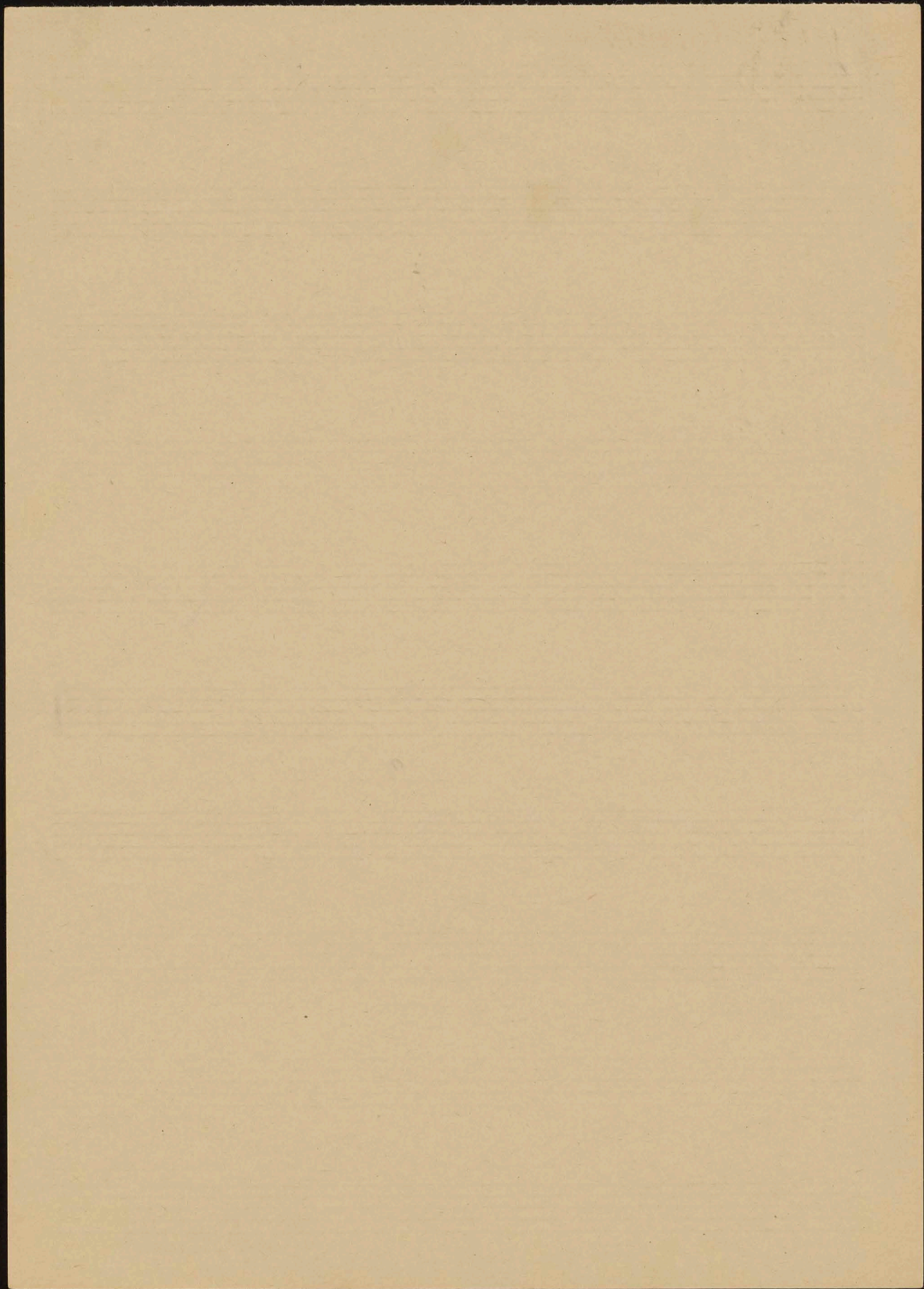
Nu-u-a-nu wai-pu-na a Kea-Lo-ha, Ku-  
 ki-La-KiLa iKa u-a po-po Ka-pa, Pu-Kui Ka-u-a  
 La i-La-i-La, Ke-u Le-i mao o o-e ia. Nu-u-  
 ia.



inches Golden Thread centimeters

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30							
L*	38.76	65.15	49.87	43.54	55.52	70.42	63.13	40.08	51.75	95.34	92.09	86.92	82.37	72.17	62.32	49.61	38.89	28.60	17.97	9.50	4.33	30.32	72.50	72.10	29.51	55.60	43.48	82.02	52.85	50.86	L*						
a*	13.81	19.21	-4.20	-12.89	8.78	-32.39	35.43	10.25	47.35	-0.90	-0.92	-1.12	-1.12	-1.05	-1.10	-1.29	-0.23	-1.09	0.04	0.45	0.52	22.13	-22.92	19.51	13.42	-38.46	50.74	3.28	49.90	-27.78	a*						
b*	14.69	17.92	-21.35	22.66	-24.31	-0.48	57.84	-43.77	16.93	1.90	1.46	0.97	0.56	-0.04	-0.01	-0.10	-0.45	0.07	0.09	0.25	-0.47	-19.02	56.08	67.85	-47.69	32.19	29.13	78.75	-12.86	-27.68	b*						
Density																0.05	0.09	0.16	0.22	0.36	0.52	0.75	0.98	1.24	1.64	1.96	2.38	All values are batch averages									

D50 Illuminant, 2 degree observer Dox Williams M000408





Moderato: "WAIALAE" Major Kealakai

1. U-a i-ke no paha o-e, Ka i-  
 2. O o-e ka-i i-ke, I ka  
 i-ni a ka ma-na-o, Ho-o-ka-hi ma-puna  
 ha-na a ka ma-na-o, Ko-ko-hi ika i-wi-  
 Le-o, U-a La-wa ia i ka make-make.  
 hi-lo, I ka ha-na a ka puu-wai.

Chorus:

ai-a hi-ki ke a-lo-ha, ku-u ho-me  
 i Wai-a-La-e, ke a-lo-ha hi-ki au-  
 mo-e, Pu-Lu-pa i ke ke-hau.

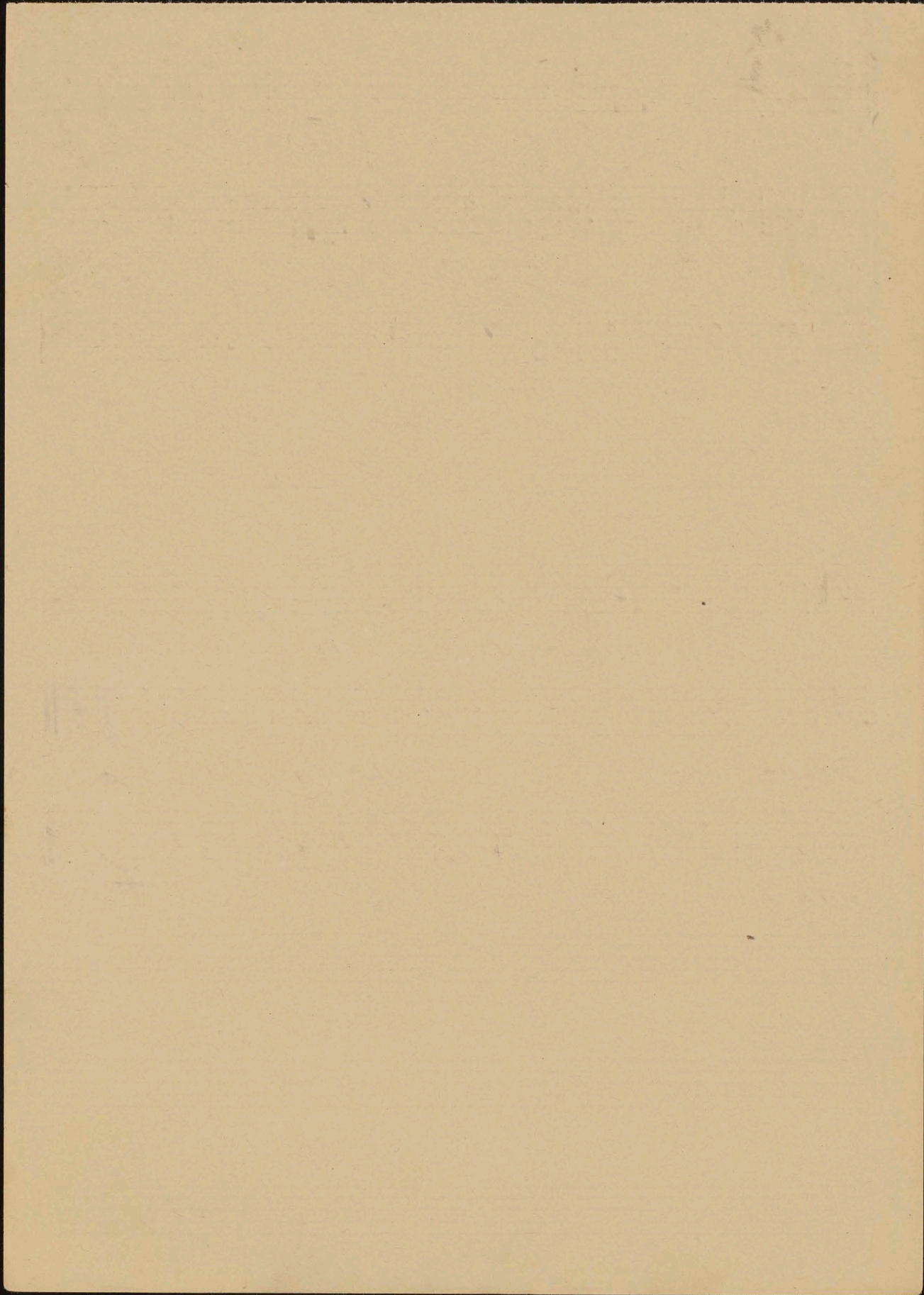
inches Golden Thread centimeters

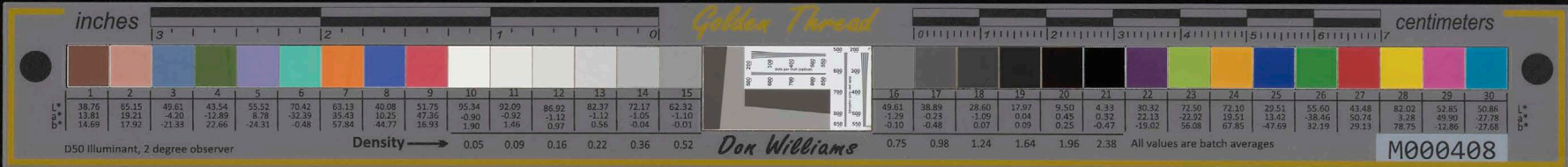
D50 Illuminant, 2 degree observer

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
L*	38.76	65.15	49.87	43.54	55.56	70.42	63.13	40.08	51.75	95.34	92.09	86.92	82.37	72.17	62.32	49.61	38.89	28.60	17.97	9.50	4.33	30.32	72.50	72.10	29.51	55.60	43.48	82.02	52.85	50.86
a*	13.81	19.21	-4.20	-12.89	8.78	-32.39	35.43	10.25	47.36	-0.90	-0.92	-1.12	-1.12	-1.05	-1.10	-1.28	-0.23	-1.09	0.04	0.45	0.32	22.13	-22.92	19.51	13.42	-38.46	50.74	3.28	49.90	-27.78
b*	14.69	17.92	-21.33	22.66	-24.31	-0.48	57.84	-43.77	16.93	1.90	1.46	0.97	0.56	-0.04	-0.01	-0.10	-0.45	0.07	0.09	0.25	-0.47	-19.02	56.08	67.85	-47.69	32.19	78.75	-12.86	-27.68	

Density → 0.05 0.09 0.16 0.22 0.36 0.52 *Dot Williams* 0.75 0.98 1.24 1.64 1.96 2.38 All values are batch averages

M000408





Moderato: "KAWAIHAU" Major Kealakeai.

1.- Ke lei ne-i Ko lei na-ni, A Ke  
 2.- No-he-no-he-a ia ma-u pu-a, A he

o-na-o-na ehea mai ne-i, Ewa-Le-a a-na ika i-nu  
 Ku-mu o Ke a-La, A na-u i-a nake o-na-  
 wa-i, A he ai haa-he-o na ka-wai-hau.  
 o-na, I hoo ka ni Ke ka-u-La Kila. I-nu

Chorus =

i ka wai ma-pu-na, Ha-a-he-o i Ko  
 Lei Le-hu-a, A he Leo no pu-pu kani o-e,  
 U-a La-na-Ki-La o ka-wai-hau, I-nu

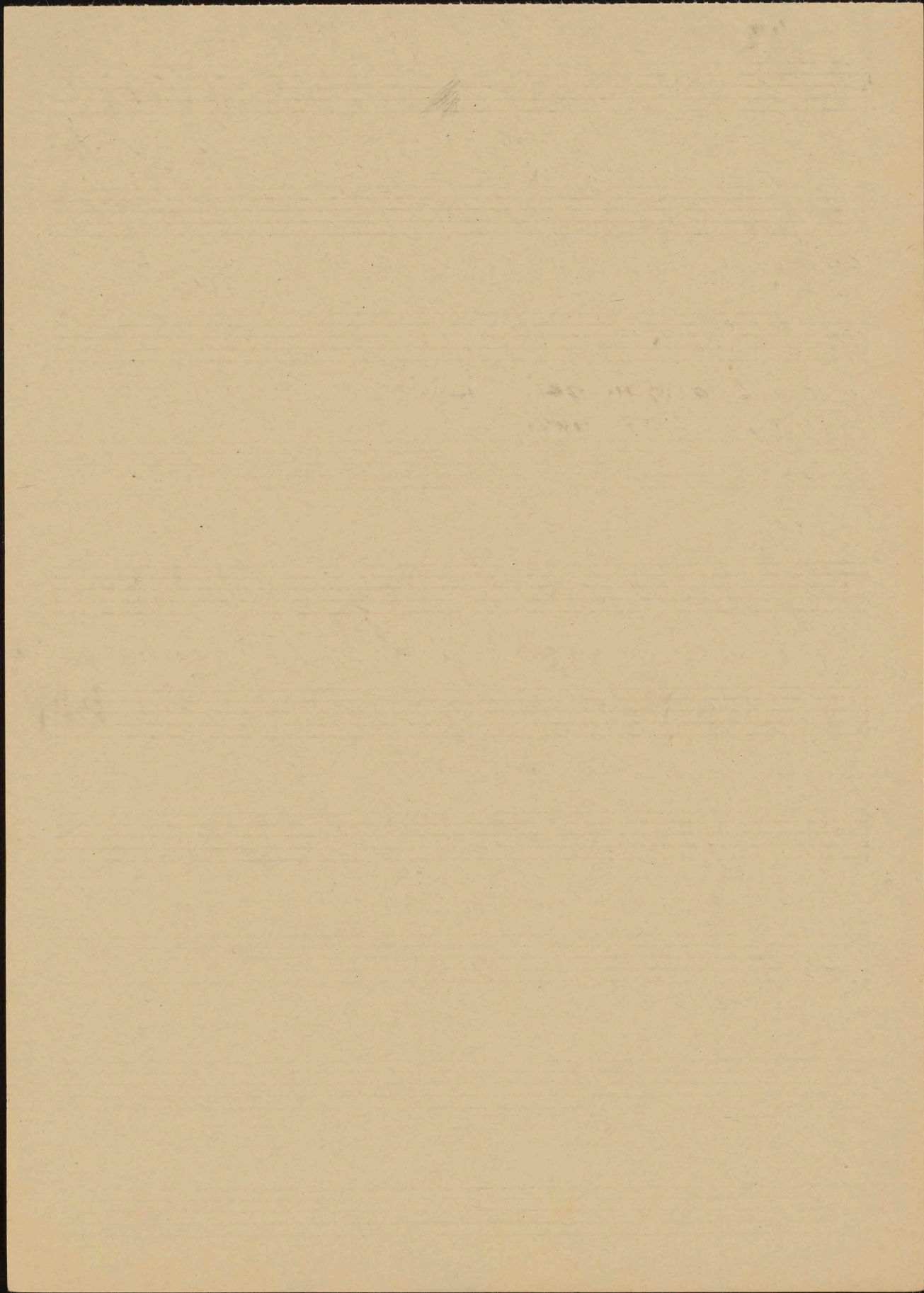
hau.

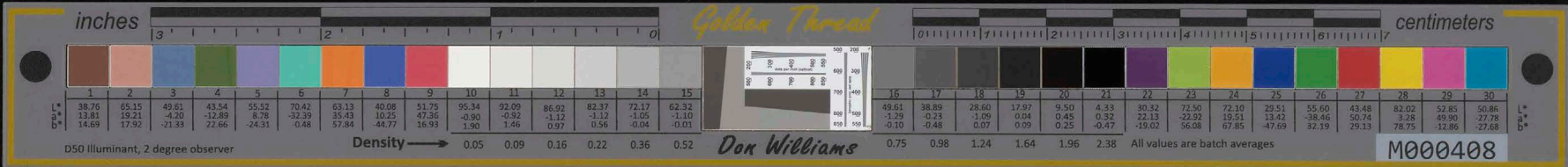
inches Golden Thread centimeters

D50 Illuminant, 2 degree observer

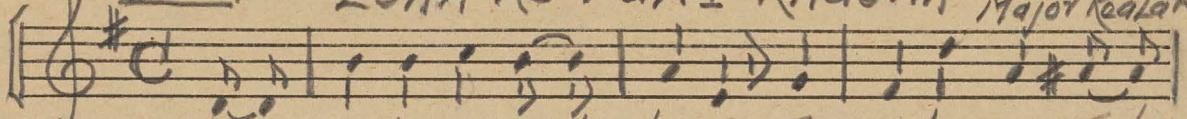
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30							
L*	38.76	65.15	49.87	43.54	55.52	70.42	63.13	40.08	51.75	95.34	92.09	86.92	82.37	72.17	62.32	49.61	38.89	28.60	17.97	9.50	4.33	30.32	72.50	72.10	29.51	55.60	43.48	82.02	52.85	50.86	L*						
a*	13.81	19.21	-4.20	-12.89	8.78	-32.39	35.43	10.25	47.36	-0.90	-0.92	-1.12	-1.12	-1.05	-1.10	-1.28	-0.23	-1.09	0.04	0.45	0.32	22.13	-22.92	19.51	13.42	-38.46	50.74	3.28	49.90	-27.78	a*						
b*	14.69	17.92	-21.33	22.66	-24.31	-0.48	57.84	-43.77	16.93	1.90	1.46	0.97	0.56	-0.04	-0.01	-0.10	-0.45	0.07	0.09	0.25	-0.47	-19.02	56.08	67.85	-47.69	32.19	29.13	78.75	-32.86	-27.68	b*						
Density																0.05	0.09	0.16	0.22	0.36	0.52	0.75	0.98	1.24	1.64	1.96	2.38	All values are batch averages									

M000408

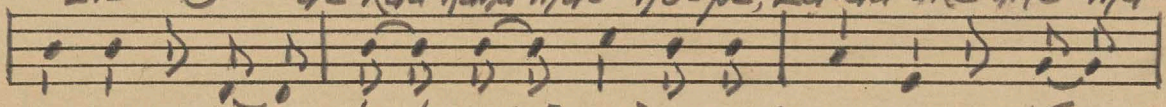




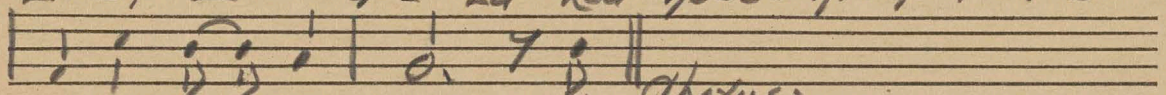
Schottische: "LOAA KO PUNI KAHOHA" Major Kealakei



1.- Li-hi- Li-hi o ka le-hu-a, A a-la o ka hi-  
 2.- O o ka hana ma- ho-pe, La-au ake-ake ma-

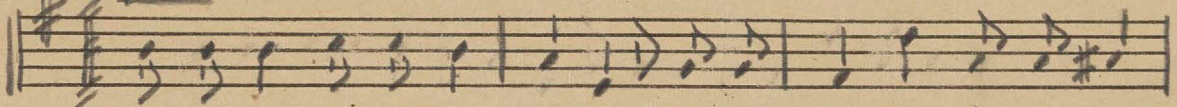


na-no, He na-he-le ki-i wai na ka u-a, Ke-o-  
 Li-a, E a - La kau ho-o- hi-hi, Pe-

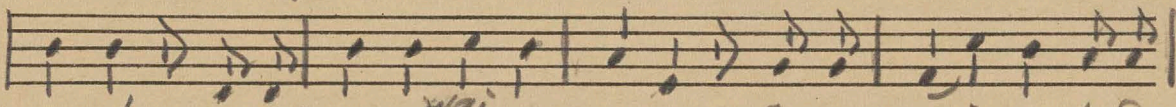


Lua e Li-a mau nei. Lo- Chorus:  
 La iho a hiki aku.

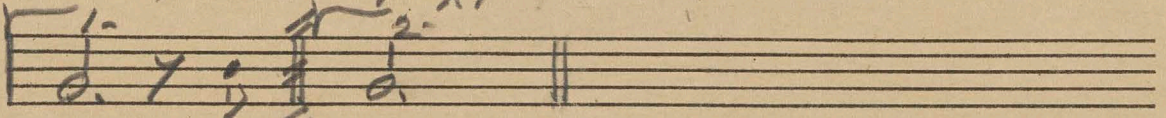
Chorus:



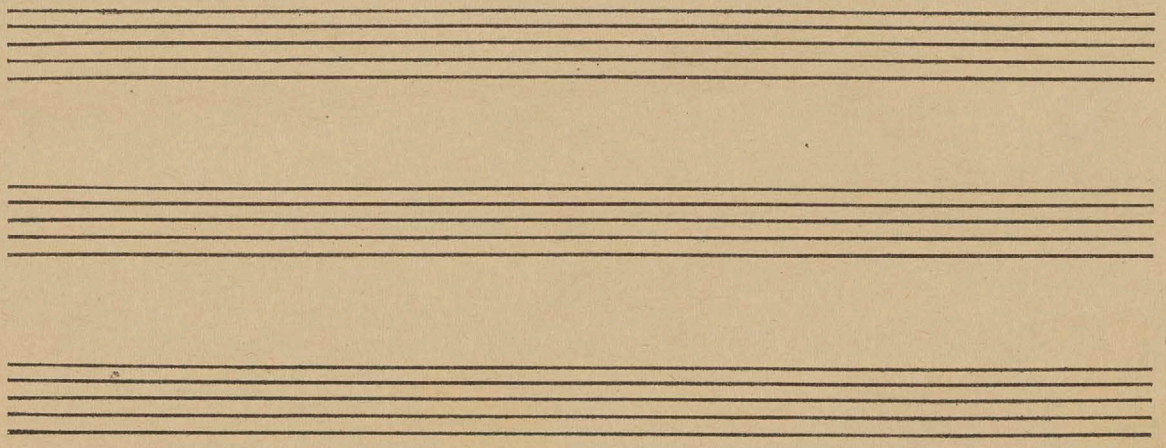
a-a ko puni kau-o-ha, Ke ko-i-i ha-na no



we-lo, O ke a-po<sup>wai</sup> pa-u-ma, A-no a-i e Li-a



nei. Lo- nei.

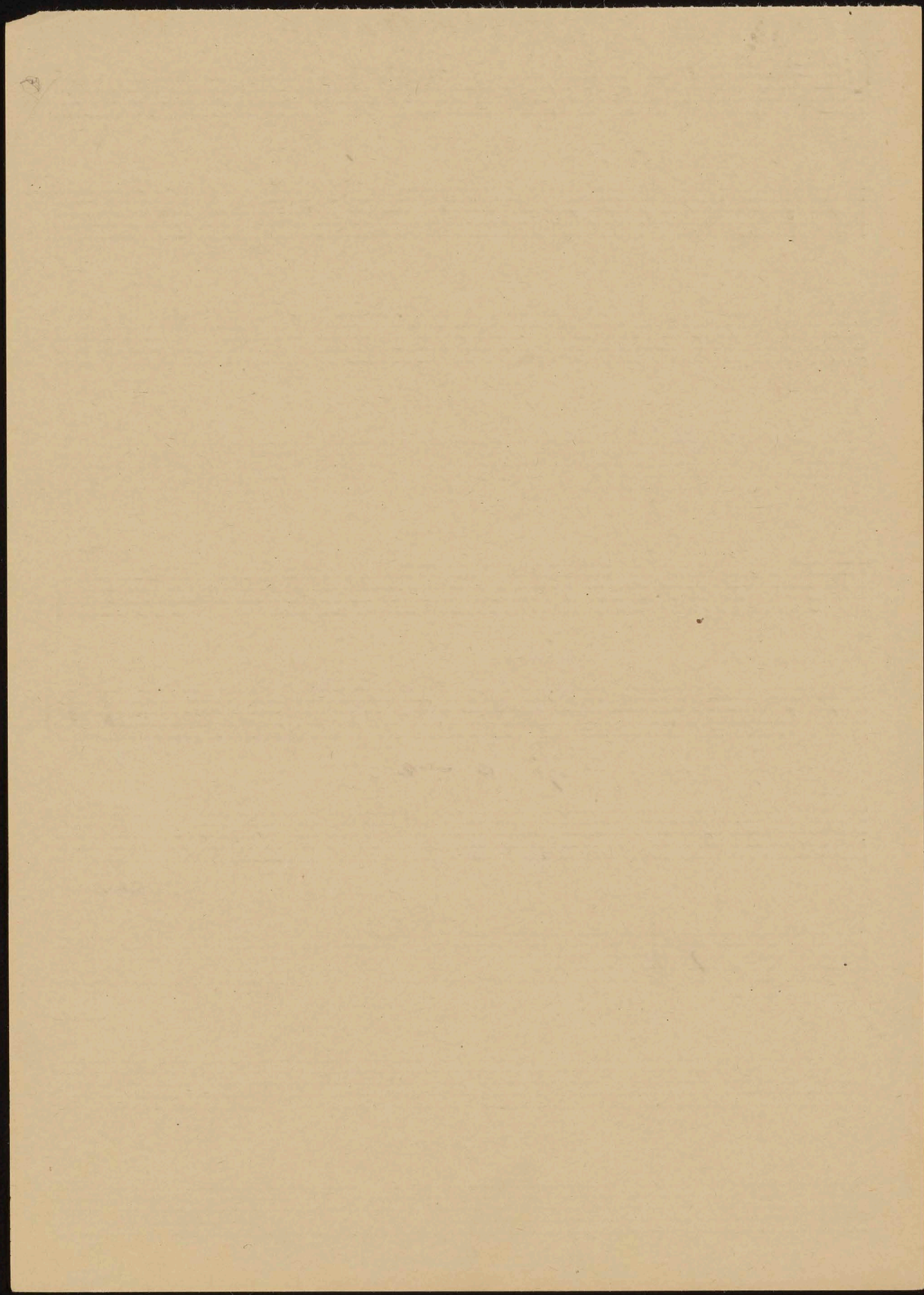


inches Golden Thread centimeters

D50 Illuminant, 2 degree observer

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30							
L*	38.76	65.15	49.87	43.54	55.52	70.42	63.13	40.08	51.75	95.34	92.09	86.92	82.37	72.17	62.32	49.61	38.89	28.60	17.97	9.50	4.33	30.32	72.50	72.10	29.51	55.60	43.48	82.02	52.85	50.86	L*						
a*	13.81	19.21	-4.20	-12.89	8.78	-32.39	35.43	10.25	47.35	-0.90	-0.92	-1.12	-1.12	-1.05	-1.10	-1.29	-0.23	-1.09	0.04	0.45	0.32	22.13	-22.92	19.51	13.42	-38.46	50.74	3.28	49.90	-27.78	a*						
b*	14.69	17.92	-21.33	22.66	-24.31	-0.48	57.84	-43.77	16.93	1.90	1.46	0.97	0.56	-0.04	-0.01	-0.10	-0.45	0.07	0.09	0.25	-0.47	-19.02	56.08	67.85	-47.69	32.19	29.13	78.75	-12.86	-27.68	b*						
Density																0.05	0.09	0.16	0.22	0.36	0.52	0.75	0.98	1.24	1.64	1.96	2.38	All values are batch averages									

M000408





LOAA KO PUNI KAHOHA  
(Kealakai)

1. Lihilihi o ka lehua, Aala o ka hinano.  
He nahele kii wai na ka ua, Ko olua e lia mau nei.

Hui: Loaako puni kauoha ke koi hana no welo,  
O ke apo wai pauma Ano ai e lia nei. Lo nei.

2. O ae kau hana wahope Laau ake a ke malie.  
E ala kou hooihi Pela iho a hiki aku.

Hui: Loa ko puni, etc.

NA LANI EHA  
(Kealakai)

1. Kaulana Oahu oke kai kuhi hewa,  
Ka pua o ka Ilima,  
I haku ia nou e na Lani eha,  
Ko lei hooihie,  
Haaheo na pua o na koolau,  
Oni paa ke kai o Puaena,  
Kilakila ka ui o ke kaona,  
Me kalama mana wai o mamala.

2. Eia ko ohu ko lei melemele,  
Hanohano oe kau mai iluna,  
He kaula kila oe ua hipuu paa ia ~~no Kaua~~,  
*No ka au* Kukala hale aia ko puni La iluna o Kaala,  
Kukui pio ole i ka makani, E ala e kaima ka mahi,  
O ke kama ia o nalani eha.

LEI AWAPUHI  
(Kealakai)

1. He leo no ka ipo ka'ui hohe iho,  
Na'u e ka kele o mau ia pua,  
Ua hooholo like ia e kanaulu,  
E kui i wehi noka liko,  
Hoo hihi wale no kealoha i lai la,  
Ia pua imo hala ika iu,  
Na'u e kealoha e kui a lawa,  
Me a'u ko lei awapuhi.

Hui: Lei awapuhi lei hiki ahiahi,  
Hoapili o maile laulii,  
Lana malie iho ho i ka manao  
Me ka nani lei Awapuhi.

WAIALAE  
(Kealakai)

1. U a i ke no paha oe, Ka iini a ka manao,  
Hookahi mapunaleo, Ua lawa ia i ka makemake,  
Ai a hiki ko aloha.

Hui: Kuu home i Waialae, Ko aloha hi ki au mo e,  
Pulupe ike ke hau.



inches

Golden Thread

centimeters

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
38.76	65.15	49.61	43.54	55.52	70.42	63.13	40.08	51.75	95.34	92.09	86.92	82.37	72.17	62.32	49.61	38.89	28.80	17.97	3.50	4.33	30.32	72.50	72.10	29.51	55.60	44.48	82.02	32.85	50.86
13.81	19.21	4.20	-12.89	8.78	-32.39	35.43	10.25	47.36	-0.90	-0.92	1.12	-1.12	-1.05	-1.10	-1.29	-0.23	1.09	0.04	0.45	0.32	22.13	-22.92	19.51	13.42	38.46	50.74	3.28	49.90	27.78
14.69	17.92	-21.33	22.66	-24.31	-0.48	57.84	-44.77	16.93	1.90	1.46	0.97	0.56	-0.04	-0.01	-0.10	-0.48	0.07	0.09	0.25	-0.47	-19.02	56.08	67.85	-47.69	32.19	29.13	78.75	-12.86	-27.68

D50 illuminant, 2 degree observer

Density

0.05 0.09 0.16 0.22 0.36 0.52

Don Williams

All values are batch averages

M000408

LOAN TO PUNI LADUNA  
(Kauai)

1. Ikihihi o ka laka, Aie o ka laka,  
He nahaie ki wai na ke ua, ke oia o ka laka.

Huli: Lona o ka laka, ke laka o ka laka,  
O ka laka o ka laka, ke laka o ka laka.

2. O ka laka o ka laka, ke laka o ka laka,  
E aie ka laka o ka laka, ke laka o ka laka.

Huli: Lona o ka laka, ke laka o ka laka.

KA LAKA O KA LAKA  
(Kauai)

1. Ke laka o ka laka, ke laka o ka laka,  
He laka o ka laka, ke laka o ka laka,  
I laka o ka laka, ke laka o ka laka,  
Ke laka o ka laka, ke laka o ka laka,  
He laka o ka laka, ke laka o ka laka,  
O ka laka o ka laka, ke laka o ka laka,  
He laka o ka laka, ke laka o ka laka.

2. He laka o ka laka, ke laka o ka laka,  
He laka o ka laka, ke laka o ka laka,  
He laka o ka laka, ke laka o ka laka,  
He laka o ka laka, ke laka o ka laka,  
He laka o ka laka, ke laka o ka laka,  
O ka laka o ka laka, ke laka o ka laka,  
He laka o ka laka, ke laka o ka laka.

KA LAKA O KA LAKA  
(Kauai)

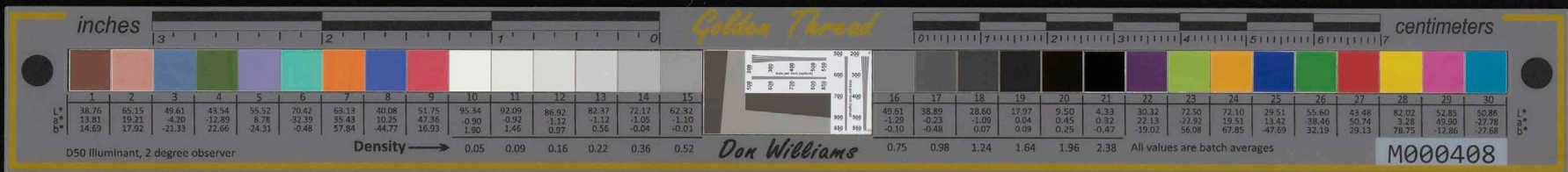
1. He laka o ka laka, ke laka o ka laka,  
He laka o ka laka, ke laka o ka laka,  
He laka o ka laka, ke laka o ka laka,  
He laka o ka laka, ke laka o ka laka,  
He laka o ka laka, ke laka o ka laka,  
He laka o ka laka, ke laka o ka laka,  
He laka o ka laka, ke laka o ka laka.

Huli: He laka o ka laka, ke laka o ka laka,  
He laka o ka laka, ke laka o ka laka,  
He laka o ka laka, ke laka o ka laka,  
He laka o ka laka, ke laka o ka laka.

KA LAKA O KA LAKA  
(Kauai)

1. O ka laka o ka laka, ke laka o ka laka,  
He laka o ka laka, ke laka o ka laka,  
He laka o ka laka, ke laka o ka laka,  
He laka o ka laka, ke laka o ka laka.

Huli: He laka o ka laka, ke laka o ka laka,  
He laka o ka laka, ke laka o ka laka,  
He laka o ka laka, ke laka o ka laka.



LOAA KO PUNI KAHOHA  
(Kealakai)

1. Lihilihi o ka lehua, Aala o ka hinano.  
He nahele kii wai na ka ua, Ko olua e lia mau nei.

Hui: Loaako puni kauoha ke koi hana no welo,  
O ke apo wai pauma Ano ai e lia nei. Lo nei.

2. O ae kau hana wahope Laau ake a ke malie.  
E ala kou hooihi Pela iho a hiki aku.

Hui: Loaa ko puni, etc.

NA LANI EHA  
(Kealakai)

1. Kaulana Oahu oke kai kuhi hewa,  
Ka pua o ka Ilima,  
I haku ia nou e na Lani eha,  
Ko lei hooihie,  
Haaheo na pua o na koolau,  
Oni paa ke kai o Puaena,  
Kilakila ka ui o ke kaona,  
Me kalama mana wai o mamala.

2. Eia ko ohu ko lei melemele,  
Hanohano oe kau mai iluna,  
He kaula kila oe ua hipuu paa ia no Kaua,  
Kukala hale aia ko puni La iluna o Kaala,  
Kukui pio ole i ka makani, E ala e kai me ka mahi,  
O ke kama ia o nalani eha.

LEI AWAPUHI  
(Kealakai)

1. He leo no ka ipo ka'ui hohe iho,  
Na'u e ka kele o mau ia pua,  
Ua hooholo like ia e kanaulu,  
E kui i wehi noka liko,  
Hoo hihi wale no kealoha i lai la,  
Ia pua imo hala ika iu,  
Na'u e kealoha e kui a lawa,  
Me a'u ko lei awapuhi.

Hui: Lei awapuhi lei hiki ahiahi,  
Hoapili o maile laulii,  
Lana malie iho ho i ka manao  
Me ka nani lei Awapuhi.

WAIALAE  
(Kealakai)

1. U a i ke no paha oe, Ka iini a ka manao,  
Hookahi mapunaleo, Ua lawa ia i ka makemake,  
Ai a hiki ko aloha.

Hui: Kuu home i Waialae, Ko aloha hi ki au mo e,  
Pulupe ike ke hau.



LEGA MO PUNI KAKONA  
(Kaelekae)

1. I kahiko o ka lehua, aia o ka hana,  
He nahaia ki wai na ka wa, ke oia o ia mau nei.  
Hui: Isona pua kuaa ke hoi hana no wai,  
O ke wai pua ana ai e ia nei, ke nei.  
2. O ka hana waiho hana ake o ka wai,  
E aia ka hooihii Pua iho o hiki ana.  
Hui: Isona ke wai, etc.

MA IAI EBA  
(Kaelekae)

1. Kani ana oia oia ka hooihii hana,  
Ke pua o ka hana,  
I hana ia hana o ka hana hana,  
Ke hooihii hana,  
Hooihii hana o ka hana,  
Oia hana ke hana o ka hana,  
Kia hana ke hana o ka hana,  
He hana hana hana o ka hana.  
2. He hana hana hana hana hana,  
Hooihii hana hana hana hana,  
He hana hana hana hana hana hana,  
Kia hana hana hana hana hana hana,  
Hooihii hana hana hana hana hana,  
O ka hana hana hana hana hana.

MA IAI EBA  
(Kaelekae)

1. He hana hana hana hana hana,  
He hana hana hana hana hana,  
He hana hana hana hana hana,  
He hana hana hana hana hana,  
He hana hana hana hana hana,  
He hana hana hana hana hana,  
He hana hana hana hana hana,  
He hana hana hana hana hana.  
Hui: Isona hana hana hana hana,  
Hooihii hana hana hana hana,  
Hana hana hana hana hana hana,  
He hana hana hana hana hana.

MA IAI EBA  
(Kaelekae)

1. U e i hana hana hana hana hana,  
Hooihii hana hana hana hana hana,  
He hana hana hana hana hana,  
He hana hana hana hana hana,  
He hana hana hana hana hana,  
He hana hana hana hana hana,  
He hana hana hana hana hana,  
He hana hana hana hana hana.  
Hui: Isona hana hana hana hana,  
Hooihii hana hana hana hana,  
Hana hana hana hana hana hana,  
He hana hana hana hana hana.

inches 3 2 1 0 Golden Thread centimeters 0 1 2 3 4 5 6 7

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
38.76	65.15	49.61	43.54	55.52	70.42	63.13	40.08	51.75	95.34	92.00	86.02	82.37	72.17	62.32	49.61	38.89	28.60	17.97	9.50	4.33	30.32	72.50	72.10	29.51	55.60	43.48	82.02	52.85	50.86
13.81	19.21	-4.20	-12.89	8.78	-32.39	35.43	10.25	47.36	-0.90	-0.92	-1.12	-1.12	-1.05	-1.10	-1.29	-0.23	-1.09	0.04	0.45	0.32	22.13	22.92	19.51	13.42	-38.46	50.74	3.28	49.90	-27.78
14.69	17.92	-21.33	22.66	-24.31	-0.48	57.84	-44.77	16.93	1.90	1.46	0.97	0.56	-0.04	-0.01	-0.10	-0.48	0.07	0.09	0.25	-0.47	-19.02	56.08	67.85	-47.69	32.19	29.13	78.75	-12.88	-27.88
D50 Illuminant, 2 degree observer															All values are batch averages														

Density → 0.05 0.09 0.16 0.22 0.36 0.52 Don Williams M000408

★ A ★

Christmas  
 SOUVENIR



Presented to  
 Uncle Johnny Wilson  
 by the author  
 Alfred Perez.

Words by  
**ALFRED PEREZ**

Music by  
**DAVID HALL**

**Nordyke**  
 MUSIC PUBLICATIONS  
 HOLLYWOOD, CALIFORNIA



# A CHRISTMAS SOUVENIR

Words by  
ALFRED PEREZ

Music by  
DAVID HALL

Moderato

PIANO

Verse F C Aug F Bb6 GM A

Moons may change and sea-sons too, While I am far a-way, My love will be the

DM G7 C GM C7 F

same it was on our last Christ-mas day, I prom-ised you my heart that night,

GM C7 F DM F Aug F G7 C7

Then I had to sail. Here it comes, you'll get it soon, I'm send-ing it by mail; A

Chorus: F

CHRIST-MAS SOU- VEN- IR, I send you, my dear, A

F#dim D7 G7 C7 F

tok- en, A trea-sure this time of the year, May it help to re-

PRINTED IN U. S. A.



Copyright 1947 by NORDYKE PUBLISHING COMPANY  
Hollywood, California

ALL RIGHTS RESERVED



C dim C

mind you of days we once knew, Of nights be-fore

AM6 DM7 G7 C7

Christ-mas I spent with you, A CHRIST- MAS SOU - VEN-

F D7

IR, Is all I can give, I trust to your

C dim D Aug D7 G7 C7 F

keep-ing, As long as I live, Don't break it, Don't

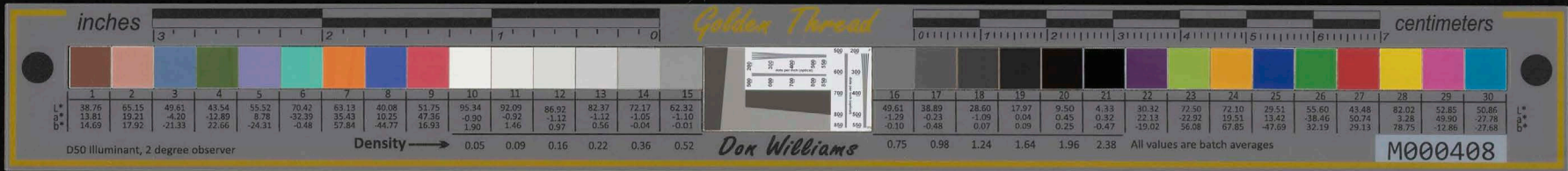
G7 GM7

lose it, While we are a - part, The Christ-mas sou- ven-

C dim GM GM7 C7 1. F C Aug 2. F

ir I sent is my heart. A heart.

A CHRISTMAS SOUVENIR



A Current Nordyke Release for Your Entertainment

# THROW A SADDLE ON A STAR

Words & Music By  
ANDY PARKER  
&  
HANK CALDWELL

Slow Moderato

PIANO

Voice C C dim

THROW A SAD-DLE ON A STAR, Tie your dreams to a

G<sup>7</sup> D min G<sup>7</sup>

rain - bow, All the clouds and the rain go, When the stars break

C C dim

thru. THROW A SAD-DLE ON A STAR, There'll be sun-shine to

G<sup>7</sup> DM G<sup>7</sup>

mor - row, All the trou-bles you bor - row will dis-ap-pear from

Printed in U. S. A.



Copyright 1946 by NORDYKE PUBLISHING COMPANY  
Hollywood, Calif.

All Rights Reserved

You Can Get Complete Copies of This Song at Your Dealers.