

4516

686-31

12 02.8

-23 15

12.7 ~ 0.27



Wang

α

δ

m

μ

P

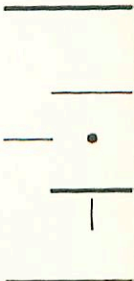
μ_α

μ_δ

w

BR

No.



4519/20 72 03.0 -24 19 10.7 FS 0.41
613-12 13.7 g



4636

830-15

12 16.3

-11 19

13.25 0.22

•
•
↓

α	δ	m	μ	p	μ_α	μ_δ	w	BR	No.

4865

12 41.7

-15 30

12.4 + 0.24

759-4

..

→

a	δ	m	μ	p	μ_a	μ_δ	w	BR	No.

(106-4) (O)

4843

12 44.9 -12 32 14.4 a 0.26

832-21

y,
..

Handwritten signature



a

δ

m

μ

P

μ_a

μ_s

w

BR

No.

(106-4) (O)

4904

12 46.8

-26 02

13.9 g 0.22

616-35

·
·
·
·

4908

12

47.5

-27 57

13.2 g 0.20

616-10

→ ·
·
·

α	δ	m	μ	P	μ_{α}	μ_{δ}	w	BR	No.

4983

760-131

12 59.1 -18 31

12.7 ± 0.32

→ . . .

α δ m μ p μ_a μ_b w

BR

No.

•

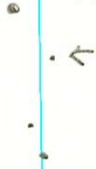
—

5046

977-y

13 08.4 -00 28

13.5 f 0.23



Done

α	δ	m	μ	p	μ_a	μ_δ	w	BR	No.

5400

619.58

→ . .

13 50.0 -27 37

148 5-8 0.20



a

δ

m

μ

p

μ_a

μ_s

w

BR

No.

5408

475-75

13 50.5

-39 34

12.5 5-g 0.36

••

• i ←

••

α δ m μ p μ_a μ_δ w

BR

No.

2424

13 5-3.6 -19 20

14.3 h 0.35

763-58

• •

→ • •

a	δ	m	μ	p	μ_a	μ_δ	w	BR	No.

(106-4) (O)

5428 13 53.5 -15 59 14.7 ♀ 0.23 248

30 13 53.7 -15 57 10.3 GS 0.22 270

763-8

α

δ

III

μ

P

μ_a

μ_s

W

BR

No.

5922

14 51.0

-0

28

13.0 f 0.23

982-4





α	δ	m	μ	P	μ_α	μ_δ	w	BR	No.

6108

15 176.72 -24 23.5 12.6 50.43

69539

→

Tom

α δ

m

 μ

P

 μ_a μ_s

w

BR

No.

α	δ	m	μ	P	μ_a	μ_s	w	BR	No.

6371

15 56.2 -34 49 14.5 f 0.20

481-33

→ • •
•

6451 16 07.8 -25 06 15.2 a 0.23

648-143

→ . .

Tom

6494 16 14.7 -12 50 15.0 a 0.25

842-32

., . k
.

Jeff



560-6 →

7291 18 17.5 -13 51 144 k 0.42

848-33

• • •

○ •

• •

9749

19 33.9

-27

25

15.3 to 0.41

636-23

↓

∴

8206 20 41.3 -32 28 14.3 k 0.39

507-59



8268

20

50.3

-16 49

13.4 ± 0.26

784-17

• • ?

? • •

8421

21 11.2

-5

50

13.8

5 0.25

924-32

HA

.

.

.

.

.

.

.

.

.

.

.

.

.

.

.

.

.

.

.

.

.

8436

21 14.1 -7 02

11.3 g 0.34

→ system

924-10

↓
•

8647 21 39.0 -33 13 17.54 0.20

570-26



8933

1559

~~W1559~~

860-67

22 13.8 -18 14 15.3 to 0.39

860-69



13" 1920

9762/43	23	51.2	-37	45	14.2 h	0.38
					12.0 m	

505-61/40

