

F Nom: 280.53

SNUC1-24-114

Box 45

281.32
- .05
2.95

46/07
590

50/130
590

52 | 50/130
282.70

282.90

283.0 | KO1421
5010

283.20

52 32/54
283.25

CT 75/114
283.60

MS P07CP

284.0 | K135
53084

284.10

284.32
3.00

CT 30/64

284.65 MS P07CP

285.0

284.90

3,1
137 SMS

285.50

MS P07CP

286.0 | K113
513848

Box 45

SNUC1-24-114

TO: 280.80

SW 27-24-114 Box 45

SW 27-24-114 Box 45

From: 280.80

SMUC1-24-114

Box 46

287.10/K154
S5601

287.15

AMP

287.32

3.00

287.40

287.85

288.0/K254
CP S2159

288.15

MS

P07CP

289.0/K5.8
S142

289.25

SMS

P07CP

289.85 / S238/254
289.95

290.0/K9.82
S4.5

290.32

3.00

P2 BA

BLEBS + SPECKS

290.80

DS

291.0/K12.5
S52.8

291.40

BA SCH

292.0/K1.15
S0.0

292.35

CP

293.6

P07CP

MS

293.0/K457
S4.7

Box 46

SMUC1-24-114

TO: 293.11

SMUC1-24-114 Box 46

SMUC1-24-114 Box 46

From: 293.11

SNUG-24-114

Box 47

293.32
+ .04
3.04

K46.8
S22036

ms

P07CP

K255
S35496

CT 50/114
295.90

K385
S31550
GNEISS

CT 25/228
296.15

296.32
+ .06
3.05

CT 25/140
296.80
GNEISS

K62.9
S395

CT 20/318
297.09

297.40

POOR TO BARREN
AMP
K8.87
S21.0

K8.49
S11.5

FOL 30/152
299.10

299.32
2.97-0.03

Box 47

SNUG-24-114

TO: 299.29

SNUG-24-114 Box 47

SNUG-24-114 Box 47

FROM 299.29

SNUG-24-114

Box 48

BLEBS + SPECKS

300.0 | K478
S68

Gnt

300.60

301.0 | K153 MS
S29941

P₀ > CP > P_n

302.0 | K723
S18712

302.32
3.01+0.01

CT 46/44
302.90

303.0 | K142
S115

P₀ Vein

303.80

304.0 | K139
S32690

AMP

MS

P₀ > CP > P_n

CT 45/70
305.90

305.0 | K1416
S316

FOL 50/44
305.25

305.32
3.05+0.05

P₂ BA SLH

Box 48

SNUG-24-114

TO 305.59

Box 48

SNUG-24

SNUG-24-114

Box

FROM 311.85

SUUG-24-114

Box 50

312.0 | K0.8137

50.0

FOU

35/30

312.40

313.0 | K0.8141

50.0

314.0 | K0.681

50.0

POOR TO BA SCH

314.32
8.00

SZ

40/10

314.50

315.0 | K0.496 315.15

50.0

SZ 45/66

315.20

POOR TO BARREN AMP BLEBS + SPECKS

316.0 | K0.66.0

316.15

DS

317.0 | K0.895

50.0

POTCP

317.32
2.92-0.08

317.85

318.0

K0.947

BA

Box 50

SUUG-24-114

TO 318.25

SUUG-24-114

Box

SUUG-24-114

Box

FAN : 456.95

SMUG-24-114

Box 73

571.0 | KO.703
50.0

FOL 45/64
457.30

458.0 | KO.510
50.0

B/A

458.32
2.96-0.04

459.0 | KO.801
50.0

B/A 460.0 | K1.51
50.0

FOL 60/40
460.20

461.0 | K1.47 | 52.65/310 | P. 8 LERS
50.0 461.05

461.32
3.00

461.85 | 462.0 | K1.67
51.81

DS

463.0 | KO.16746 3.05
50.0

Box 73

SMUG-24-114

TO : 463.27

Box 73

Box 73

114

SMUG

114

SMUG

FROM: 463.27

SNUG-24-114

BOX 74

POOR TO BARREN

464.0 | K 15.3
464.10 | S 145

DS P07CP

SZ

464.32
3.04+0.04

35/288 464.65
464.35

SMS

465.0

K 12.5
S 279

P07CP

466.0 | K 172
S 0.0 / 466.10

POOR TO BARREN BLES + SPEC

466.95

P07CP

MS

467.0 | K 193
466.90 | S 0.0

467.32
3.05+0.05

SMS

P07CP

JNT
25/300
467.60

468.0 | K 0.302
S 0.0

CT 45/350
468.75

FOL } 45/330
468.70

469.0 | K 0.126

469.10

BOX 74

SNUG-24-114

To 469.38

FROM 481.71

SN49-24-114

BOX 77

481.75

482.2

0 | K 1.58
S 0.0

482.25

482.32

3.00

SZ 66/20

482.85

483.0 | K 5.68
S 0.0

FOL

65/56

483.50

484.0 | K 0.199
S 0.0

485.0 | K 4.07
S 0.0

485.32

- .08
2.92

486.0 | K 0.39
S 0.0

SZ

60/18

486.65

CY 45/344

487.0

486.95

K 232

S 16105

MS

POTCP

BOX 77

SN49-24-114

TO 487.88

SN 49-24-114 Box 77

SN 49-24-114 Box 77

FROM 487.88

SN49-24-114

BOX 78

K 274
S 20054

488.32
3.05-8.05

488.40

CT 25/162
488.80

K 164
50.0

490.0 | K 0.429
50.0

SE 25/140
490.20

CT 72/174
490.85

491.0 | K 19.6
S 42.2

SMS

P67CP

491.32
2.99-0.01

492.0 | K 14.4
S 138 INT-23/276
492

SMS P67CP

493.0 | K 30.7
S 1.05

493.15

DS P67CP 494.0 | K 74.0
S 1.175

BOX 78

SN49-24-114

TO 494.09

SN49-24-114 Box 78

SN49-24-114 Box 78

From 494.09

SNUG-24-114

Box 79

494.05

494.32
2.85-0.15

SMS

P.7CP

114

Box 79

Box 79

15.0 | K 11.0
S 1396

496.0 | K 19.6
496 | C 52.3

Poor To BARREN AMP BLEBS + SPECKS

496.45

DS

496.80

497.0 | K 8.99
S 0.0

497.32
3.82+0.02

Poor To BARREN BLEBS + SPECKS

497.70

498.0 | K 3.02
S 0.00

DS

P.7CP

498.65

MS P.7CP | 499.0 | K 0.595
S 0.1

CT 32/-
499.30

Poor To BARREN
SPECKS

500.0 | K 0.088
S 0.0

500.20

500.32
+0.14
3.14

Box 79

SNUG-24-114

TO 500.39

SNUG-24-114

SNUG-24-114

#NOM 513.04

SNUG-24-114

BOX 82

721

513.50

SMS P07CP

514.0 | K0.195
50.0

514.45

POOR TO BIA
BLEBS + SPECKS

515.0 | K0.392
50.0

515.32
- .01
2.99

516.0 | K1.65
83.2

516.20

DS P07CP 36/360 CT
516.60

P07CP MS

517.0 | K1.87
516.90 | 50.0

POOR TO BARREN

SZ 42/360
517.35

517.70

518.0

K0.044

518.10

518.32
- .04
2.96

BT SCH

519.0 | K1.40
50.0

519.10

BOX 82

SNUG-24-114

TO 519.32

Box 82 - 11-12-29