

2025 NTT Tzaneen Rally**SS no 1****SS 1 CCV Shooting Range 4.67km**

Length: 4.67 km

Start:


Description:

70 corners. L/R: 35/35. 15.0/km. 1.997 km of straights. 43%.

These notes have been produced by Jemba Inertia Based Notes System, Jemba, Sweden, Tel: +46 586 55640, e-mail: info@jemba.se

0.00 **Start** (S23°51.635' E30°10.101' 744.3M) **See 220**
 0.00
 (4.31)

0.36 **R6/Jct into R6 into L3 is**
 0.36 
 (4.18)

0.49 **R4 into R4 < (KEEP R) is L4 is**

 (4.04)

0.63 **R4 and R3 50**
 (3.91)

2025 NTT Tzaneen Rally

SS no 1

SS 1 CCV Shooting Range 4.67km

Length: 4.67 km

These notes have been produced by Jemba Inertia Based Notes System, Jemba, Sweden, Tel: +46 586 55640, e-mail: info@jemba.se

0.76 (3.85)	C into ! <u>R2</u> (SUMP ROCK) into
0.82 (3.54)	turnL8 is <u>IgR7</u> 100 IgL4 70 0.82
1.13 (3.36)	L6 and <u>turnL8</u> (BANK OUTSIDE) 80 1.23
1.32 (3.08)	L3 into R4 Up 130

2025 NTT Tzaneen Rally**SS no 1****SS 1 CCV Shooting Range 4.67km**

Length: 4.67 km

These notes have been produced by Jemba Inertia Based Notes System, Jemba, Sweden, Tel: +46 586 55640, e-mail: info@jemba.se

1.59

C and R4 and IgL7 and

(2.90)

1.78

turnIgR7< into L7 into

1.78

(2.72)

1.95

R6 into L5 into

(2.62)

2.05

IgR5 is turn R8 into L2 270

2.14

(2.17)

2.50

Dip down/][and L4 is R5 70

(2.05)

2.62

C 70 R3 See 260

(1.61)

2025 NTT Tzaneen Rally**SS no 1****SS 1 CCV Shooting Range 4.67km**

Length: 4.67 km

These notes have been produced by Jemba Inertia Based Notes System, Jemba, Sweden, Tel: +46 586 55640, e-mail: info@jemba.se

3.06 (1.49)	turn RAcHp into VlgL8 into 3.06
3.18 (1.25)	turnRHp 60 R6 into L8 70 3.18
3.42 (0.94)	IgL2 and R3> into L6 and
3.73 (0.88)	turnL7 into smJmp into R3 3.73
3.79 (0.72)	into IgR2 into L3 into
3.96 (0.52)	L3 into turnR8 100 L2 80 4.02

2025 NTT Tzaneen Rally**SS no 1****SS 1 CCV Shooting Range 4.67km**

Length: 4.67 km

These notes have been produced by Jemba Inertia Based Notes System, Jemba, Sweden, Tel: +46 586 55640, e-mail: info@jemba.se

4.15

Dip down into IgR3 80

(0.27)

4.40

IgL2 and R6 100

(0.04)

4.63

turnL8 into R4 and R9 and
4.63

(0.01)

4.67

turnL9 Finish (S23°51.635' E30°09.820' 751.9M) **60**

4.67

4.67

(-0.08)

4.75

R5 70 Stop (S23°51.560' E30°09.889' 739.2M)

4.86