

ROCKETGRAM

BY ROCKET
LIVE STOCK
DESPATCH

OVER THE RIVER
DAMOODAR.



BY ROCKET
"DAVID EZRA"
R. No. 65
LIVESTOCK.



Steph W. Smith

The J. A. M. S.,
c/o Mr. Stephen W. Smith,
Burrupur.

ROCKETGRAM

BY ROCKET PARCEL
DESPATCH

OVER THE RIVER
DAMOODAR.



R. No. 66
PARCEL.

R. No. 66
PARCEL.



Steph W. Smith

The J. A. M. S.,
c/o Mr. Stephen W. Smith,
Burrupur.

ROCKETGRAM
CARD
SIKKIM.



ON SIKKIM DARBAR SERVICE
TASHI NAMG YAL
FIELD 8

Tashi Namgyal

Master Hector Smith,
c/o Mr. Stephen W. Smith,
Gangtok,
Sikkim.

ROCKETGRAM
CARD
SIKKIM.



ON SIKKIM DARBAR SERVICE
TASHI NAMG YAL
FIELD 8

Tashi Namgyal

Mr. Stephen W. Smith,
Gangtok,
Sikkim.

INDIA
1201
EX. 11720
4-27-35

Contents of Rocket.

- 1 *189*.....Such Messages.
- 2... *A book*.....(Adam)
- 3... *A Pen*.....(Eve)

Stephens Smith.

Stephens Smith

INDIA
1301
COT 482
87E
15

Contents of Rocket.

- 1.....One Loaf of Bread.
- 2.....One Pat of Butter.
- 3.....One Packet Ortol Tablets.
- 4.....One Packet Di-Cal-Phos.
- 5... *160*.....Such Messages.

Stephens Smith

INDIA
1301
COT 482
87E
15

Stephens Smith

*India 1935
Rocket card
Tashinangyan
Expensive*

*Stephens Smith
Yangtze,
Sikkim
8/4/35.*

*Stephens Smith
Yangtze,
Sikkim
April 8th. 35.*

SIKKIM
201
EX. 11720
4-27-35

SIKKIM
201
4/8

Stephens Smith

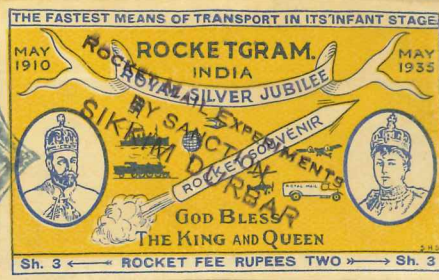
ON SIKKIM DARBAR SERVICE
OVER RIVER
BANAK HALLI

Stephen H. Smith



FROM *RAY*
SURUMSA. 10. 1935

मिस्टर स्मिथ
सिमा
सिमा



Stephen H. Smith

Master Hector Smith,
c/o Mr. Stephen H. Smith,
Gangtok,
Sikkim.



Stephen H. Smith

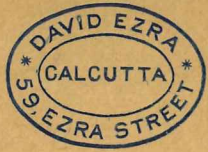
ON SIKKIM DARBAR SERVICE
OVER RIVER
BANAK HALLI

Stephen H. Smith



APRIL 10TH 1935
SURUMSA TORAY

Panang Lama,
Bay



OVER RIVER
BANAKHALLI

Stephens, Lewis

SIKKIM
5C1

65



SIKKIM
1C1
UX



OVER RIVER
BANAKHALLI

SIKKIM
7C1
UX



This cover was flown to commemorate a number of our rockets fired in Haryana (India). The range of rockets was over 4500 meters, with a maximum flying altitude of 1200 meters. The flight time was 34 seconds. Rocket engine thrust: 430 kilos. Rocket engine operation: 0.8 seconds.

Questa busta è stata fatta volare per commemorare un certo numero di nostri razzi lanciati ad Haryana in India. La gittata dei razzi è stata di oltre 4500 m., con un'altezza di volo massima di 1200 m. La durata di volo è stata di 34 secondi. Spinta del motore razzo: 430 kg. Tempo di funzionamento del motore razzo: 0,8 secondi.

