Test Set Confusion Matrix, Log Loss = 0.836 1/ duary SNIST Nina TV SNI SNIA

- 140000

- 120000

- 100000

-80000

-60000

- 40000

- 20000

-0

Predicted

DA

 μ -Lens-Single

TDE

EΒ

SNII

SNIax

Mira

SNIbc

ΚN

M-dwarf

SNIa-91bg

AGN

SNIa

RRL

SLSN-I

Actual

\$