

MHS NSE

Moscow High School Near Space Engineering

Flight Record – Recorder Name: _____ **Date:** _____

Flight Number	: NSE - 10	Balloon Used (g)	: 1200 gm
Flight Date	: _____	Lift @ TieOff	: _____
Flight Director	: _____	Helium Used	: _____

Communications Data

APRS Freq	: 144.390	NSE Transceiver	: _____
Cadence	: _____	Cadence	: _____
ID	: KE7SYF-1	ID	: KE7SYF-2

Launch Data

Location	: _____	Temperature	: _____
LAT	: _____	Pressure	: _____
LONG	: _____	Wind	: _____
ALT	: _____	Sky Cover	: _____
Time	: _____		

Recovery Data

Last Know Data from Balloon		Recovery Locale	: _____
Last LAT	: _____	Recovery LAT	: _____
Last LONG	: _____	Recovery LONG	: _____
Last ALT	: _____	Recovery ALT	: _____
Last Time	: _____	Recovery Time	: _____

Flight Data (Post-Processed)

Duration	: _____	<input type="checkbox"/> Estimated	<input type="checkbox"/> Flight Data
Distance	: _____		
Bearing	: _____		
Burst Alt	: _____	<input type="checkbox"/> Estimated	<input type="checkbox"/> Flight Data
Burst LAT	: _____	<input type="checkbox"/> Estimated	<input type="checkbox"/> Flight Data
Burst LONG	: _____	<input type="checkbox"/> Estimated	<input type="checkbox"/> Flight Data
Burst Time	: _____	<input type="checkbox"/> Estimated	<input type="checkbox"/> Flight Data

Balloon Configuration