NATIONAL ASSOCIATION OF ROCKETRY - OFFICIAL CONTEST FLIGHT CARD											
NAME			NAR #		DIVISION	RESULTS	+	PLACE		POINTS	
EVENT:			REMARKS:			WEIGHTING FACTOR					
DURATION						CONTEST FACTOR 1 2 3					
	FLIGHT #1	FLIGHT #2		FLIGHT #3		FLIGHT #1 SUPER-ROC DURATION FLIGHT #2					
SAFETY	<u> </u>	<b></b>				LGTH (CM):					
ENGINE	<b></b>	<b></b>		<b></b>		AVG TIME		AVG TI	AVG TIME   (SEC):		
PAD	<b></b>	<b></b>				TOTAL TOTAL		TOTAL	<b>L</b>		
TIMER 1	:	 		:		POINTS:         POINTS:           PREDICTION:         ÷ INTO ACTUAL:					
TIMER 2	:	:			: X 100:		_ = ROUNDED SCORE:				
SUM	:	:		:   5		SUBTRACT 100 OR SUBTRACT FROM 100					
AVERAGE	:	:		:		FINAL SCORE:					
RETURN	<b></b>	<b></b>		<b></b>		FLT #1 EGGLOFT		FLT #2	FLT #2 SPOT LANDING		
DQ	<b></b>	<b></b>		<b></b>		EGG ID:	_   EGG ID:		METERS:		
REASON						BROKEN:  OK:		BROKEN: $\square$		RETURN:   DQ:	
NATIONAL ASSOCIAT			ON OF RO	CKE.	TRY - OFF	CIAL CONTES	ST F	LIGHT CA	ARD	)	
NAME			NAR #		DIVISION	RESULTS	+	PLACE		POINTS	
EVENT:			REMARKS:								
DURATION							CONTEST FACTOR 1 2 3				
FLIGHT #1			FLIGHT #2 FLIGHT #3			FLIGHT #1 SUPER-ROC DURATION FLIGHT #2					
SAFETY						LGTH (CM):		 LGTH(	LGTH (CM):		
ENGINE									AVG TIME (SEC):		
PAD	<b></b>			<b></b>		TOTAL   TOTAL POINTS: POINT		<u> </u>			
TIMER 1	:	:		:·		PREDICTION: ÷ INTO ACTUAL:					
TIMER 2	:			:		X 100: = ROUNDED SCORE:					
SUM	:	:		:		SUBTRACT 100 OR SUBTRACT FROM 100					
AVERAGE	:	:		:		FINAL SCORE:					
RETURN	<b>_</b>	<b></b>		<b></b>		FLT #1 EGG	LOFT	OFT FLT #2		SPOT LANDING	
DQ	<b></b>	<b></b>		<b></b>		EGG ID:	EG0 	EGG ID: N		TERS:	
REASON						BROKEN:  OK:	I   BRO 	OKEN:   OK:	RET	TURN:   DQ:	

NATIONAL ASSOCIATION OF ROCKETRY - OFFICIAL CONTEST FLIGHT CARD NAME NAR# DIVISION **RESULTS** PLACE **POINTS** EVENT: **REMARKS:** WEIGHTING FACTOR\_ ALTITUDE CONTEST FACTOR 1 2 3 FLIGHT #2 FLIGHT #1 FLIGHT #1 SUPER-ROC ALTITUDE FLIGHT #2 LGTH (CM):\_\_\_ **SAFETY** LGTH (CM):\_ **ENGINE AVG ALTITUDE** AVG ALTITUDE (METERS): \_ (METERS): \_\_\_ PAD TOTAL TOTAL POINTS: | POINTS: PREDICTION: \_\_\_\_ ÷ INTO ACTUAL: \_\_\_ AZ 1 EL 1 AZ 1 EL 1 TRACKER 1 X 100: = ROUNDED SCORE: AZ 2 \_\_\_\_\_ EL 2 \_\_ AZ 2 \_\_\_\_\_ EL 2 \_\_ TRACKER 2 **SUBTRACT 100 OR SUBTRACT FROM 100 ALTITUDE** % CLOSURE FINAL SCORE: ☐ NC ☐ NC **RETURN** FLT #1 **EGGLOFT** FLT #2 DQ ID: \_\_\_\_\_|\_ ID: \_\_\_\_| \_\_\_ BROKEN: BROKEN: 🖵 **REASON** ок: 🗖 ок: 🗖 NATIONAL ASSOCIATION OF ROCKETRY - OFFICIAL CONTEST FLIGHT CARD NAME NAR# DIVISION **RESULTS** PLACE **POINTS** EVENT: **REMARKS:** WEIGHTING FACTOR\_\_\_ ALTITUDE CONTEST FACTOR 1 2 3 FLIGHT #2 FLIGHT #2 FLIGHT #1 FLIGHT #1 SUPER-ROC ALTITUDE LGTH (CM):\_\_\_ **SAFETY** LGTH (CM):\_\_\_ **ENGINE** AVG ALTITUDE AVG ALTITUDE \_ | (METERS): \_\_ (METERS): \_\_\_ PAD ΤΟΤΔΙ TOTAL | POINTS: POINTS: \_\_\_\_ ÷ INTO ACTUAL: PREDICTION: AZ 1 EL 1 AZ 1 EL 1 TRACKER 1 \_\_ = ROUNDED SCORE: \_\_ \_\_ EL 2 \_\_ TRACKER 2 AZ 2 \_\_\_ EL 2 \_\_\_ AZ 2 **SUBTRACT 100 OR SUBTRACT FROM 100 ALTITUDE** % CLOSURE FINAL SCORE: ☐ NC ☐ NC **RETURN** FLT #1 EGGLOFT FLT #2 DQ ID: \_\_\_\_\_|\_ ID: \_\_\_\_|\_ BROKEN: BROKEN: 🖵 **REASON** ок: 🗖 ок: 🗖