NATEF TASK SHEET --- SECTION A.6 B.7 (P-1)

SC3A: BATTERY BOOST START, JUMP START A VEHICLE Getting Battery Power from a Battery Booster

Student:		Date:	Period:		
Year:	Make:	Model:			
OBJECTIVE:	Student will safely jump / boost start a vehicle.				
MATERIALS.	1 EVE PROTECT				

т. IVIATERIALS. ETE PROTECTION:

- 2. Battery Booster
- 3. Vehicle (see instructor)

CAUTION: EXPLOSION HAZARD!

CAREFULLY READ AND FOLLOW DIRECTIONS BELOW!

PROCEDURE: WEAR EYE PROTECTION! Watch power point SC3A.

- 1. Connect booster positive clamp (red) to battery positive post (+)
- 2. Connect booster negative clamp (black) to engine block ground (-)
- 3. Turn on booster (when applicable)
- 4. Start dead vehicle
- 5. Turn off booster (when applicable)
- 6. Disconnect booster negative clamp (black) first
- 7. Finally disconnect booster positive clamp (red)
- 8. Neatly wind up cords on booster

PROBLEMS ENCOUNTERED

INSTRUCTORS EVALUATION

LEVEL OF SKILL ATTAINED	Initial	OVERALL SKILL EVALUATION	Points
DEMONSTRATES MASTERY (5)		DOCUMENTATION COMPLETENESS (1)	
PERFORMS SATISFACTORILY (4)		SAFETY COMPLIANCE (1)	
CAPABLE, NEEDS PRACTICE (3)		WORK PROFESSIONALISM (3)	
Assisted in Performing (2)		LEVEL OF SKILL ATTAINED (1-5)	
EXPOSURE, OBSERVATION (1)		TOTAL SCORE	
INSTRUCTOR'S SIGNATURE:			

SC3A/BATTERY BOOST/08-24-2022/vdb