## Subject: Helicopter aeroplane aerodynamics structures systems Part C Practical

253.	33	12.15	12-55	Replace the landing Light and perform operational Check.	Aircraft	3	2
254.	33	12.15	12-56	Replace the navigation Light & perform the operational check.	Aircraft	3	2
255.	33	12.15	12-57	Replace the anti-collision light and perform the operation check.	Aircraft	3	2
256.	33	12.15	12-58	Replace the cabin light and perform the operational check.	Aircraft	3	2
257.	33	12.15	12-59	Replace the cockpit light and announciator light and perform operational check.	Aircraft	3	2
258.	24	12.8	12-60	Perform removal and fitment battery in Aircraft.	Aircraft	3	2
259.	24	12.8	12-61	Perform the removal and fitment of Inverter and perform operational check	Aircraft	3	2
260.	24	12.8	12-62	Perform the removal and fitment of emergency power Unit.	Aircraft	3	2
261.	24	12.8	12-63	Perform the visual inspection of cooling duct of starter generator and associated in removal and fitment.	Aircraft	3	2
262.	24	12.8	12-64	Perform the insulation check of aircraft wire bundle.	Aircraft	3	2
263.	24	12.8	12-65	Perform the removal and fitment of voltage regulator and adjust the voltage output	Aircraft	3	3
264.	24	12.8	12-66	Associated with Starter Generator Removal and fitment on Aircraft.	Aircraft	3	3
265.	24	12.8	12-67	Associated with Starter-Generator Brush Wear Check on Aircraft.	Aircraft	3	3
266.	24	12.8	12-68	Associated with operational check of DC power distribution system.	Aircraft	3	3
267.	24	12.8	12-69	Associated with Charging of the Lead acid battery	Aircraft	3	3
268.	24	12.8	12-70	Associated with the Capacity test of Aircraft battery	Aircraft	3	3
269.	24	12.8	12-71	Perform the Cleaning of NiCad battery cell and connectors.	Aircraft	3	3

270.	24	12.8	12-72	Associated with the maintenance of battery sump Jar	Aircraft	3	3
271.	24	12.8	12-73	Associated with Trouble Shooting if AC VOLTMETER read NO VOLTAGE.	Aircraft	3	3
272.	24	12.8	12-74	Associated with Trouble Shooting if BATTERY SWICH SET TO ON, VOLTMETER INDICATES ZERO VOLTAGE.	Aircraft	3	3