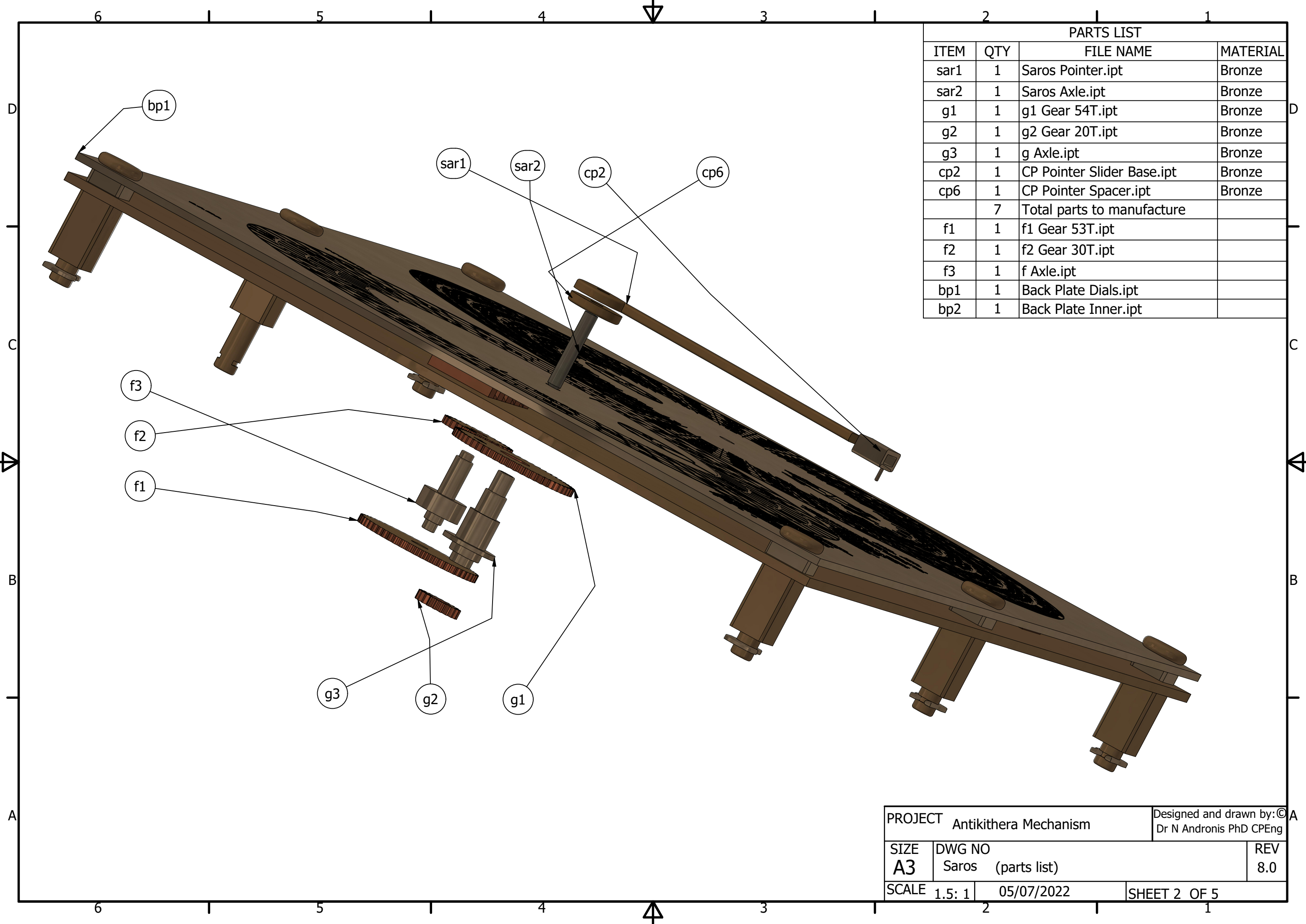
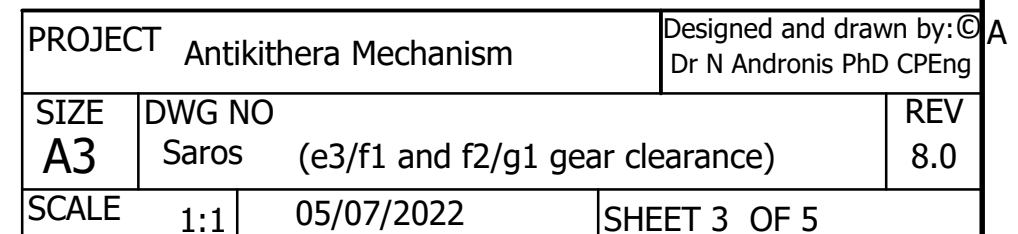
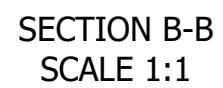


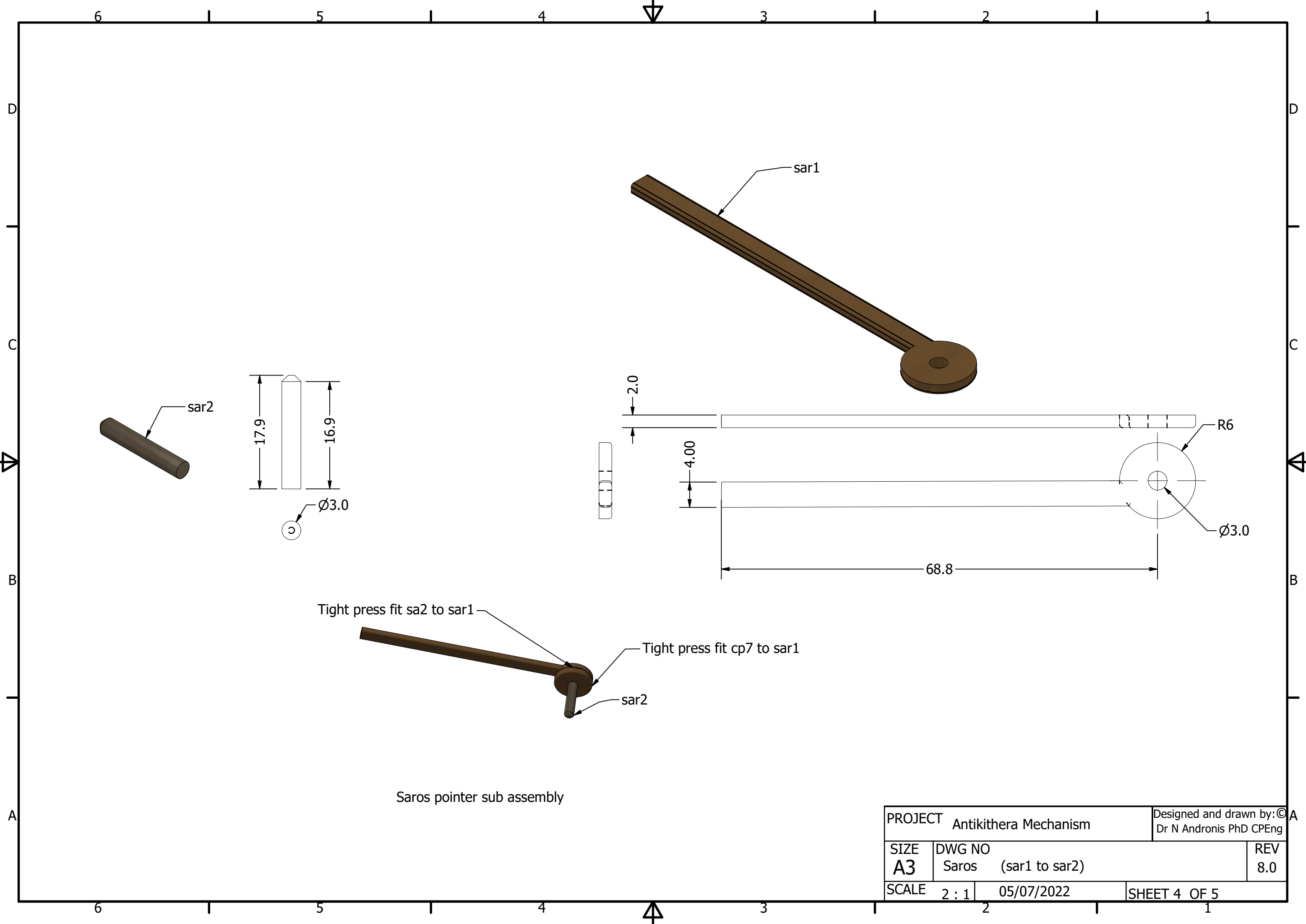
PROJECT Antikythera Mechanism		Designed and drawn by: © Dr N Andronis PhD CPEng	
SIZE A3	DWG NO Saros (assembly)		REV 8.0
SCALE 1:1	05/07/2022	SHEET 1 OF 5	



PARTS LIST			
ITEM	QTY	FILE NAME	MATERIAL
sar1	1	Saros Pointer.ipt	Bronze
sar2	1	Saros Axle.ipt	Bronze
g1	1	g1 Gear 54T.ipt	Bronze
g2	1	g2 Gear 20T.ipt	Bronze
g3	1	g Axle.ipt	Bronze
cp2	1	CP Pointer Slider Base.ipt	Bronze
cp6	1	CP Pointer Spacer.ipt	Bronze
	7	Total parts to manufacture	
f1	1	f1 Gear 53T.ipt	
f2	1	f2 Gear 30T.ipt	
f3	1	f Axle.ipt	
bp1	1	Back Plate Dials.ipt	
bp2	1	Back Plate Inner.ipt	

PROJECT Antikithera Mechanism		Designed and drawn by: © Dr N Andronis PhD CPEng	
SIZE A3	DWG NO Saros (parts list)	REV 8.0	
SCALE 1.5: 1	05/07/2022	SHEET 2 OF 5	





PROJECT Antikithera Mechanism		Designed and drawn by: © Dr N Andronis PhD CPEng	
SIZE A3	DWG NO Saros (sar1 to sar2)	REV 8.0	
SCALE 2 : 1	05/07/2022	SHEET 4 OF 5	

