

	DATE	STAT	US	APPROVED
-				BY
	03/02/2017	ISSU	ED	TP
	A			
- Di	RAWN ON SOLIDWORKS	5	-	3RD ANGLE
DI	RAWN ON SOLIDWORKS		FINISH:	3RD ANGLE NATURAL
- Di	RAWN ON SOLIDWORKS	m-high	WEIGHT: 82	NATURAL 2.00192 g
- DI UB1	RAWN ON SOLIDWORKS ASK MATERIAL: Acrylic (Mediu impact) SECURITY: OFFICI/ TITLE: CAST BALLISTIC	m-high AL	VOLUME: 68	NATURAL 2.00192 g 3334.93602 mm³ T TEMPLATE - RIFLE
- DI UB	RAWN ON SOLIDWORKS ASK MATERIAL: Acrylic (Mediu impact) SECURITY: OFFICI/ TITLE: CAST BALLISTIC	m-high AL SHOT PLA	WEIGHT: 82 VOLUME: 61 ACEMEN OT PATT	NATURAL 2.00192 g 3334.93602 mm³ T TEMPLATE - RIFLE
- DI UB	RAWN ON SOLIDWORKS ASK MATERIAL: Acrylic (Mediu impact) SECURITY: OFFICI/ TITLE: CAST BALLISTIC	m-high AL SHOT PLA IO.2 - 3 SH D109 STEP FIL	WEIGHT: 82 VOLUME: 68 ACEMEN IOT PATT 2 LE NAME :	NATURAL 2.00192 g 3334.93602 mm ³ T TEMPLATE - RIFLE ERN JOB NUMBER : STEP-M101092-A
- DI UB1	RAWN ON SOLIDWORKS MATERIAL: Acrylic (Mediu impact) SECURITY: OFFICI, TITLE: CAST BALLISTIC N DWG NO: DWG NO: USED ON: FUELWARG M101092	m-high AL SHOT PLA IO.2 - 3 SH D109 STEP FIL STL FILE	WEIGHT: 82 VOLUME: 61 ACEMENT OT PATT	NATURAL 2.00192 g 3334.93602 mm ³ T TEMPLATE - RIFLE ERN JOB NUMBER :