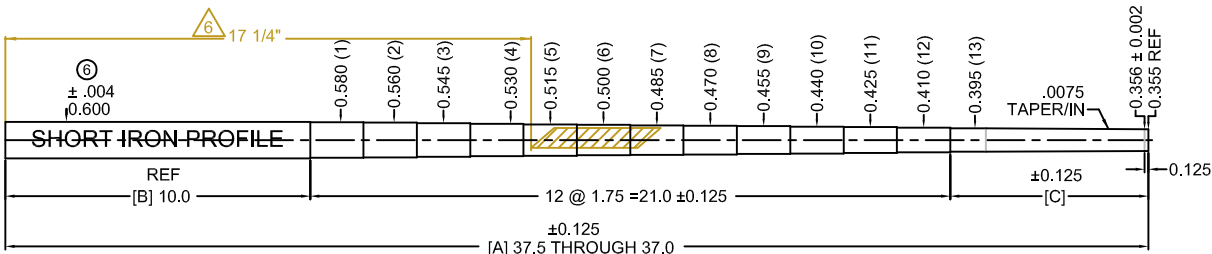
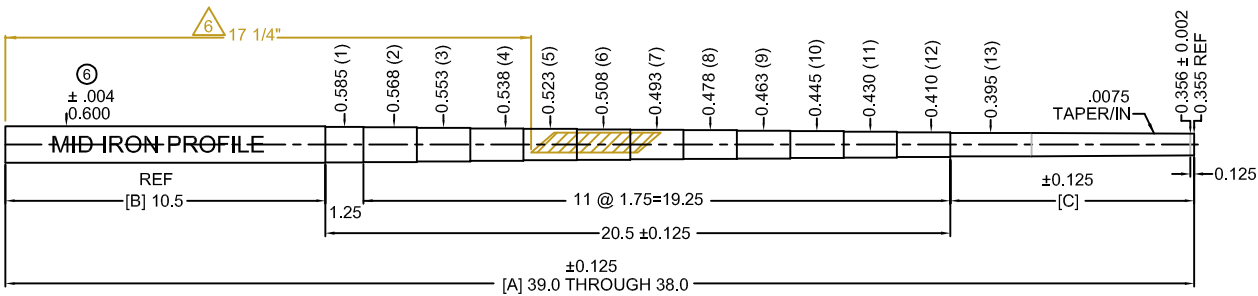
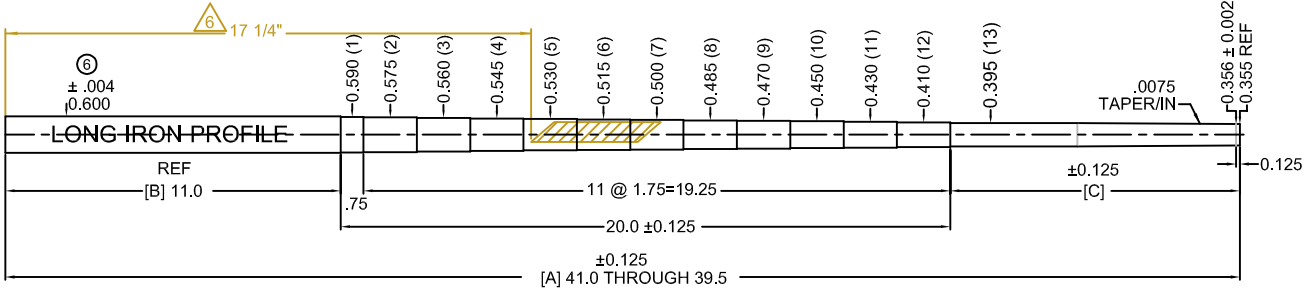


TRUE TEMPER PART NO:		A O.A.	FLEX	B BUTT REF	C TIP	FINISHED WEIGHT OUNCES GRAMS		BALANCE POINT FROM BUTT
WAMTX-41-HT	LONG IRON	41.0	X100	11.0	10.0	3.753	106.4	20.9
WAMTX-405-HT	LONG IRON	40.5	X100	11.0	9.5	3.859	109.4	20.5
WAMTX-40-HT	LONG IRON	40.0	X100	11.0	9.0	3.965	112.4	20.2
WAMTX-395-HT	LONG IRON	39.5	X100	11.0	8.5	4.071	115.4	19.9
WAMTX-39-HT	MID IRON	39.0	X100	10.5	8.0	4.177	118.4	19.6
WAMTX-385-HT	MID IRON	38.5	X100	10.5	7.5	4.282	121.4	19.3
WAMTX-38-HT	MID IRON	38.0	X100	10.5	7.0	4.388	124.4	18.9
WAMTX-375-HT	SHORT IRON	37.5	X100	10.0	6.5	4.494	127.4	18.6
WAMTX-37-HT	SHORT IRON	37.0	X100	10.0	6.0	4.600	130.4	18.3



B	ADD BALANCE POINT	AR	6/22/17
A	INITIAL PRODUCTION RELEASE	AR	5/18/17
REV	CHANGE	BY	DATE

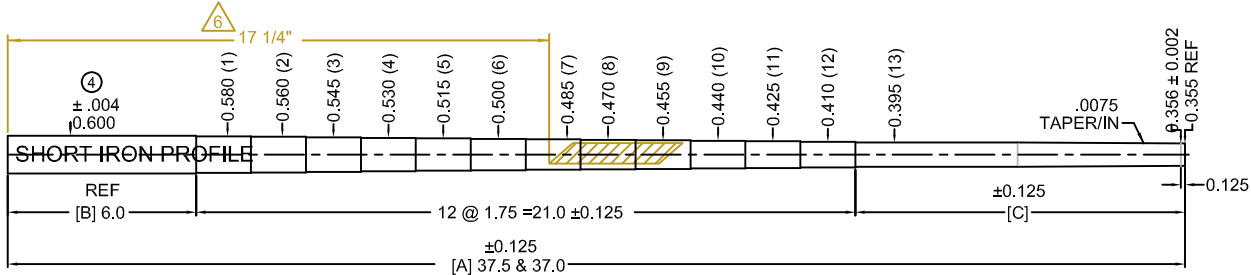
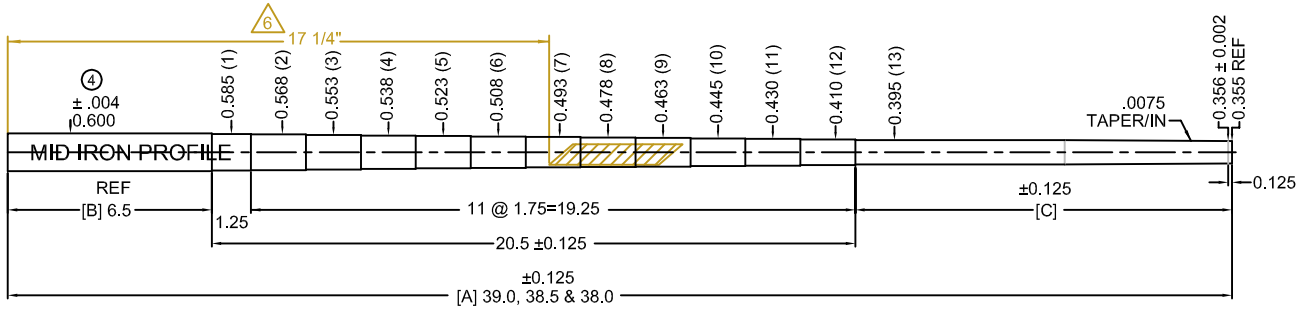
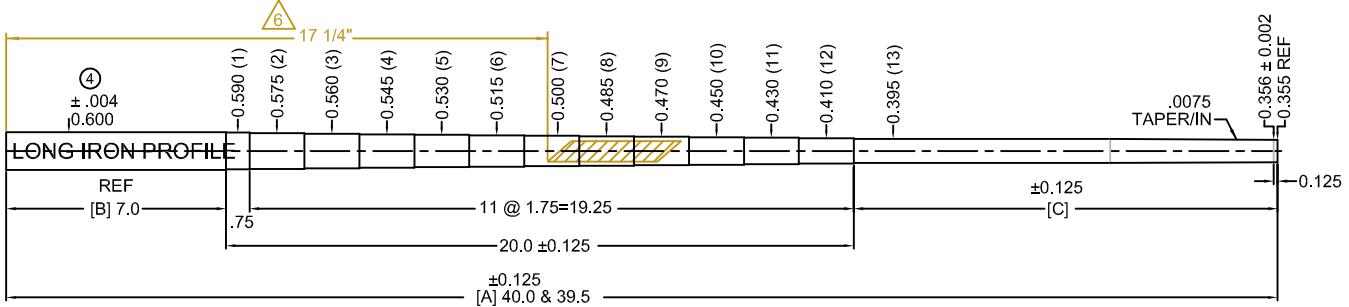


NOTES

- 5 CONVENTIONAL STEP DESIGN
- ④ AVERAGE MEASURED DIAMETER
- 3 USE 150 GRIT BELT & LIGHT PRESSURE WHEN ABRADING TIP FOR ASSEMBLY.
- 2 FINISH: BRIGHT CHROME
- 1 PART MADE TO TRUE TEMPER PROCEDURE AND TEST STANDARDS.

TRUE TEMPER		8275 TOURNAMENT DRIVE SUITE 200 MEMPHIS, TN 38125 (901) 746-2000	
DRAWN BY: A. RANDOLPH	DESIGNER:	ASCENDING MASS X100 FLEX HEAT TRANSFER LABEL AMT WHITE	
ITTS	CORP. ENGINEERING:	PRODUCT FAMILY: WAMTX-length-HT	
ITTS	MFG. ENGINEERING:	WORK ORDER NUMBER: Wi14	DRAWING NUMBER: M-78-17
PLANT MANAGEMENT:	QUALITY ASSURANCE:	DATE: 5/15/17	
SCALE: NONE	ECR NUMBER:	TOLERANCES (EXCEPT AS NOTED) DECIMAL .X +/- 0.125 .XX +/- 0.063 .XXX +/- 0.002	REVISION B
SIZE/SHEET: A / 1	STEP LOCATION (FROM TIP) +/- 0.063 (NON ACCUMULATIVE)		
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TRUE TEMPER PART NO:		A O.A.	FLEX	B BUTT REF	C TIP	FINISHED WEIGHT OUNCES GRAMS		BALANCE POINT FROM BUTT
WAMTR-41-HT	LONG IRON	41.0	R300	7.0	14.0	3.623	102.7	20.9
WAMTR-405-HT	LONG IRON	40.5	R300	7.0	13.5	3.729	105.7	20.5
WAMTR-40-HT	LONG IRON	40.0	R300	7.0	13.0	3.834	108.7	20.2
WAMTR-395-HT	LONG IRON	39.5	R300	7.0	12.5	3.940	111.7	19.9
WAMTR-39-HT	MID IRON	39.0	R300	6.5	12.0	4.046	114.7	19.6
WAMTR-385-HT	MID IRON	38.5	R300	6.5	11.5	4.152	117.7	19.3
WAMTR-38-HT	MID IRON	38.0	R300	6.5	11.0	4.258	120.7	18.9
WAMTR-375-HT	SHORT IRON	37.5	R300	6.0	10.5	4.364	123.7	18.6
WAMTR-37-HT	SHORT IRON	37.0	R300	6.0	10.0	4.470	126.7	18.3



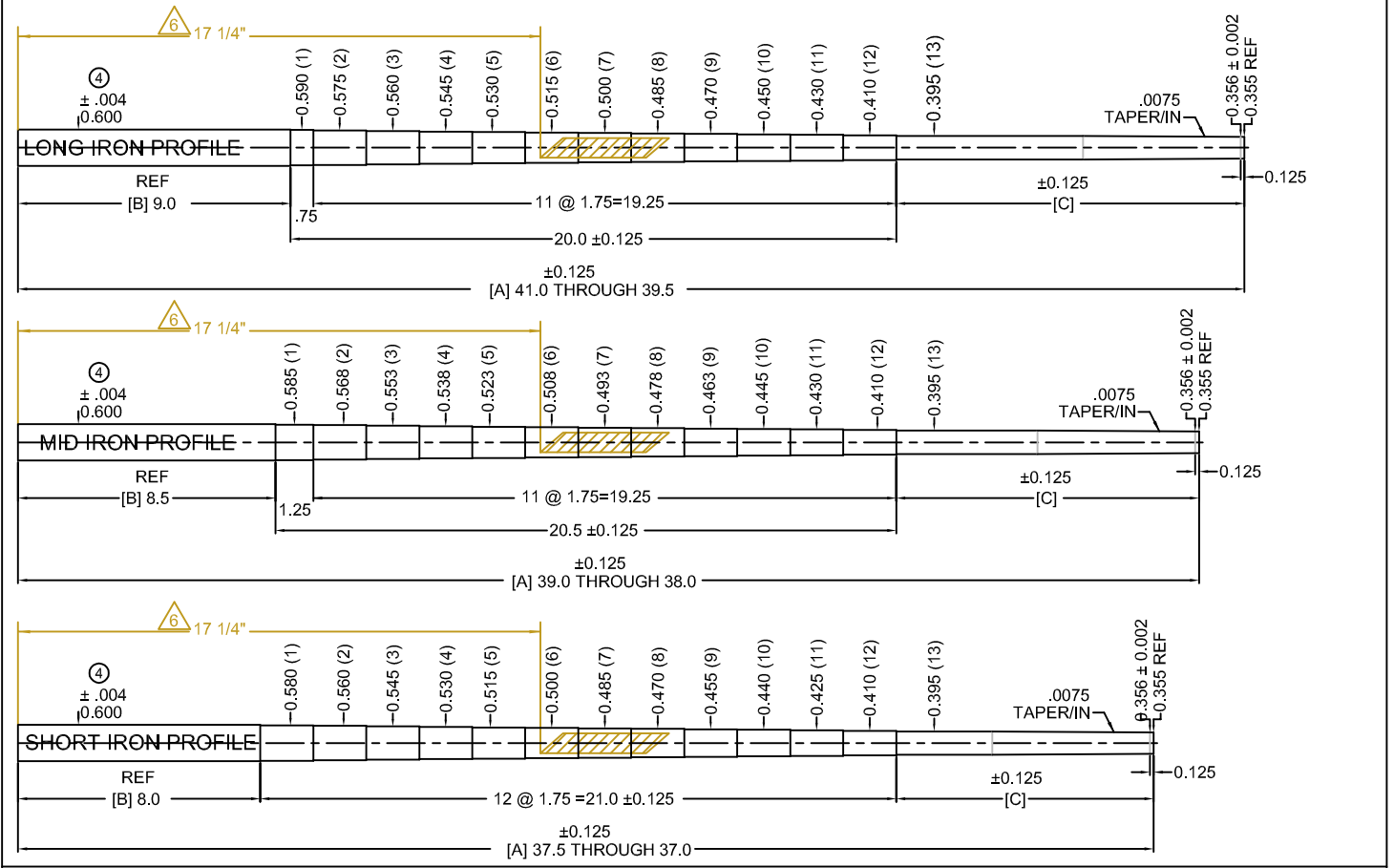
B	ADD BALANCE POINT	AR	6/22/17
A	INITIAL PRODUCTION RELEASE	AR	5/18/17
REV	CHANGE	BY	DATE

NOTES

- 5 CONVENTIONAL STEP DESIGN
- ④ AVERAGE MEASURED DIAMETER
- 3 USE 150 GRIT BELT & LIGHT PRESSURE WHEN ABRADING TIP FOR ASSEMBLY.
- 2 FINISH: BRIGHT CHROME
- 1 PART MADE TO TRUE TEMPER PROCEDURE AND TEST STANDARDS.

TRUE TEMPER		8275 TOURNAMENT DRIVE SUITE 200 MEMPHIS, TN 38125 (901) 746-2000	
DRAWN BY: A RANDOLPH	DESIGNER: TTS	DESCRIPTION: ASCENDING MASS R300 FLEX HEAT TRANSFER LABEL AMT WHITE	
CORP. ENGINEERING: TTS	MFG. ENGINEERING:	PRODUCT FAMILY: WAMTR-length-HT	
PLANT MANAGEMENT:	QUALITY ASSURANCE:	WORK ORDER NUMBER: Wi14	DRAWING NUMBER: M-76-17
DATE: 5/15/17	SCALE: NONE	TOLERANCES (EXCEPT AS NOTED)	
ECR NUMBER:	SIZE/SHEET: A / 1	DECIMAL .X +/- 0.125 .XX +/- 0.063 .XXX +/- 0.002	REVISION B
STEP LOCATION (FROM TIP) +/- 0.063 (NON ACCUMULATIVE)			
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TRUE TEMPER PART NO:		A	FLEX	B	C	FINISHED WEIGHT		BALANCE POINT
		O.A.		BUTT REF	TIP	OUNCES	GRAMS	FROM BUTT
WAMTS-41-HT	LONG IRON	41.0	S300	9.0	12.0	3.753	106.4	20.9
WAMTS-405-HT	LONG IRON	40.5	S300	9.0	11.5	3.859	109.4	20.5
WAMTS-40-HT	LONG IRON	40.0	S300	9.0	11.0	3.965	112.4	20.2
WAMTS-395-HT	LONG IRON	39.5	S300	9.0	10.5	4.071	115.4	19.9
WAMTS-39-HT	MID IRON	39.0	S300	8.5	10.0	4.176	118.4	19.6
WAMTS-385-HT	MID IRON	38.5	S300	8.5	9.5	4.282	121.4	19.3
WAMTS-38-HT	MID IRON	38.0	S300	8.5	9.0	4.388	124.4	18.9
WAMTS-375-HT	SHORT IRON	37.5	S300	8.0	8.5	4.494	127.4	18.6
WAMTS-37-HT	SHORT IRON	37.0	S300	8.0	8.0	4.600	130.4	18.3



B	ADD BALANCE POINT	AR	6/22/17
A	INITIAL PRODUCTION RELEASE	AR	5/18/17
REV	CHANGE	BY	DATE

S300 LABEL SHOWN-NOT TO SCALE
LABEL BEGINS 17 1/4" FROM GRIP END RAW SHAFT

NOTES

- CONVENTIONAL STEP DESIGN
- AVERAGE MEASURED DIAMETER
- USE 150 GRIT BELT & LIGHT PRESSURE WHEN ABRADING TIP FOR ASSEMBLY.
- FINISH: BRIGHT CHROME
- PART MADE TO TRUE TEMPER PROCEDURE AND TEST STANDARDS.

		8275 TOURNAMENT DRIVE SUITE 200 MEMPHIS, TN 38125 (901) 746-2000	
DRAWN BY: A. RANDOLPH	DESCRIPTION: ASCENDING MASS S300 FLEX HEAT TRANSFER LABEL AMT WHITE		
DESIGNER: TTS	PRODUCT FAMILY: WAMTS-length-HT		
CORP. ENGINEERING: TTS	WORK ORDER NUMBER: Wi14	DRAWING NUMBER: M-77-17	
MFG. ENGINEERING:	TOLERANCES (EXCEPT AS NOTED)		
PLANT MANAGEMENT:	REVISION		B
QUALITY ASSURANCE:	DATE: 5/15/17		
SCALE: NONE	DECIMAL .X +/- 0.125 .XX +/- 0.063 .XXX +/- 0.002		
ECR NUMBER:	STEP LOCATION (FROM TIP) +/- 0.063 (NON ACCUMULATIVE)		
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