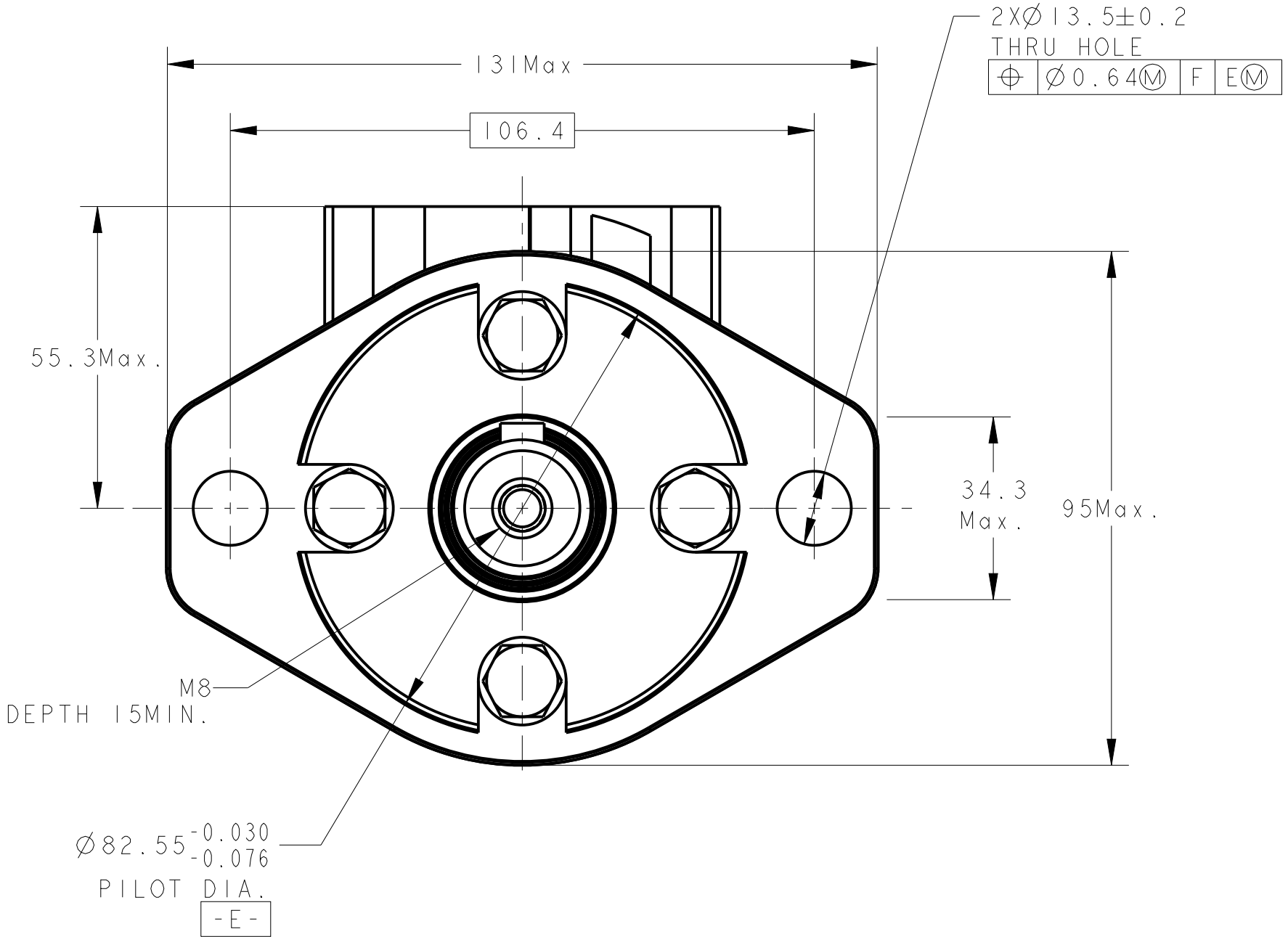
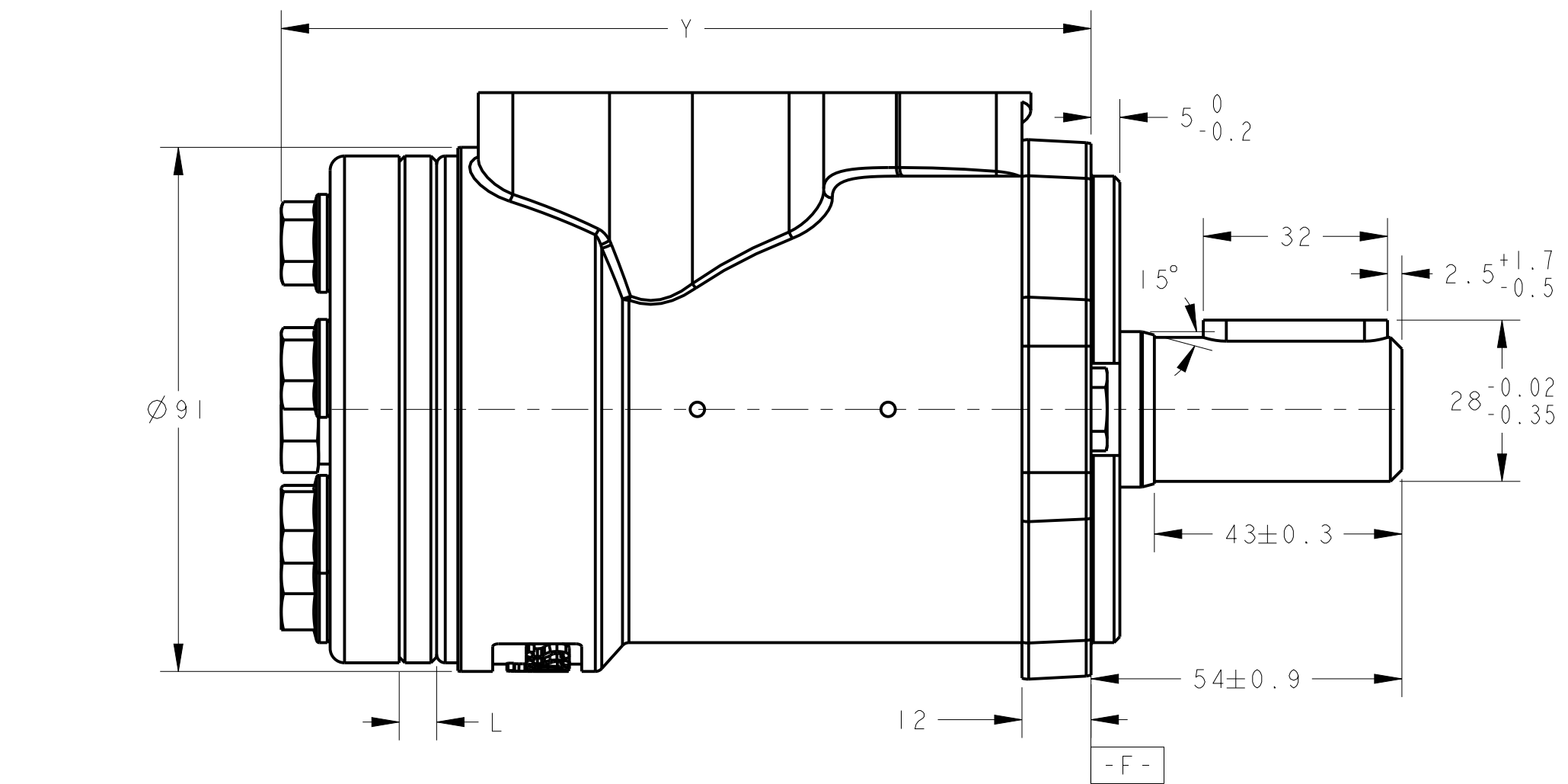
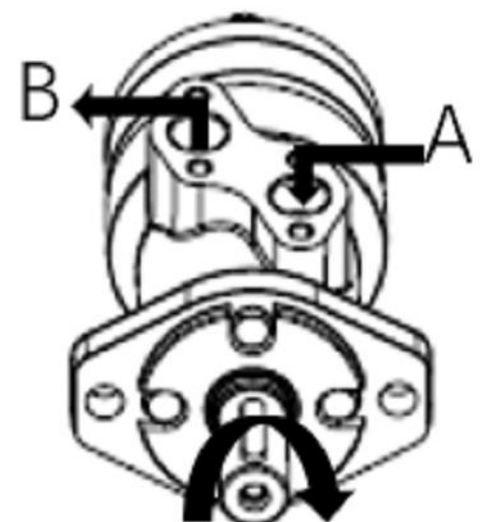
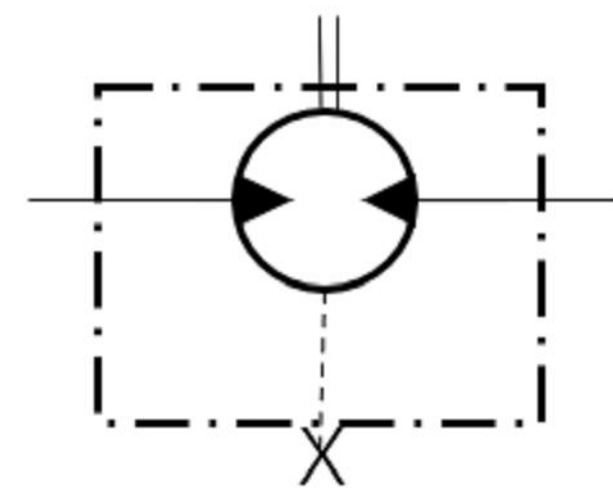
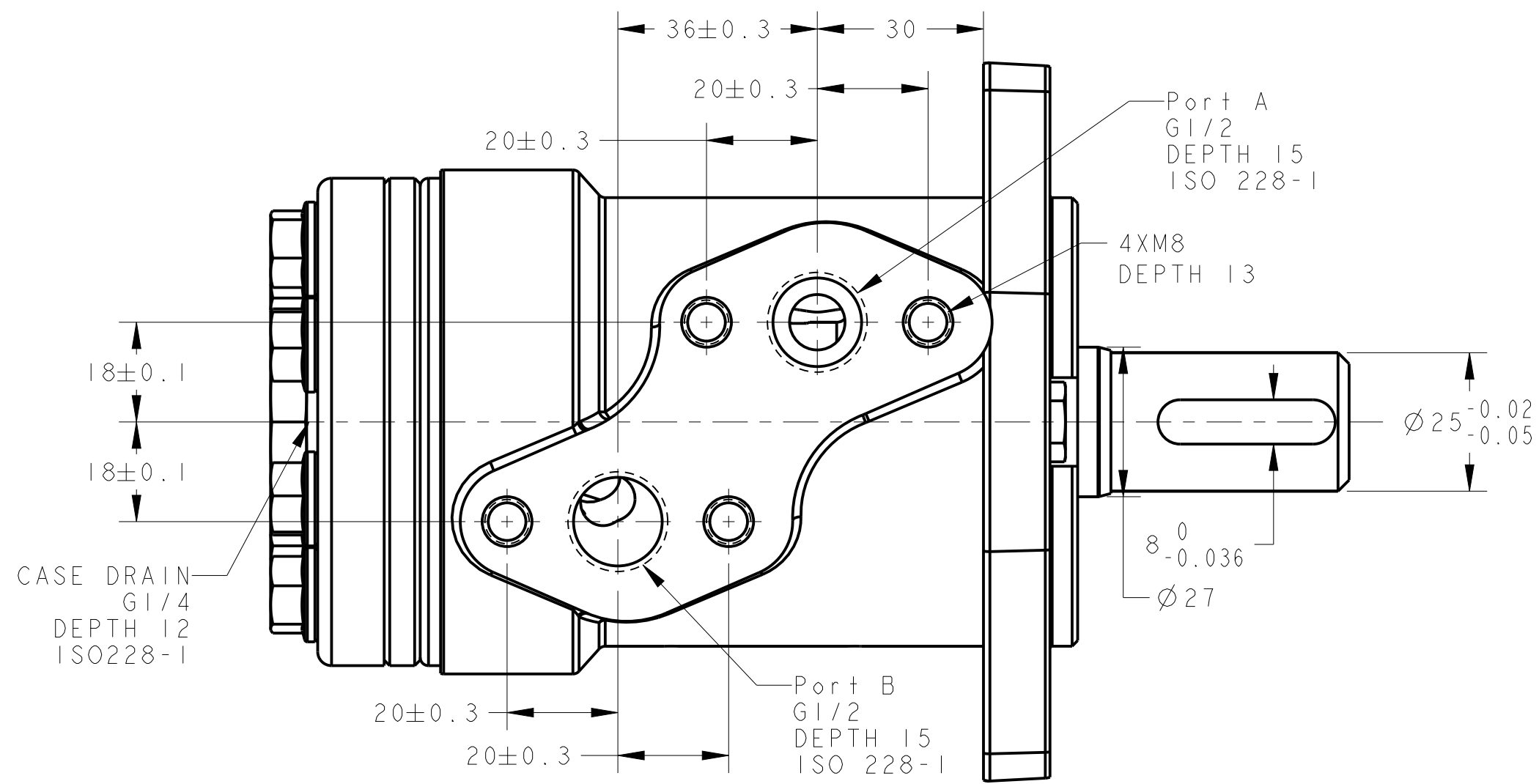


REV	DESCRIPTION	BY	CHK	DATE	ECN / MPS
A	ENGINEERING RELEASE	YYR	SYM	7/12/23	RN230155



PRODUCT NUM.	DIS. (cc/r)	Y MAX (mm)	L mm	MODEL CODE
016-0543-003	53	144	7	MCH053AA10AA110020A000C00C
016-0544-003	63	146	8.5	MCH063AA10AA110020A000C00C
016-0545-003	80	148	10.5	MCH080AA10AA110020A000C00C
016-0546-003	100	150	13	MCH100AA10AA110020A000C00C
016-0547-003	125	153	16	MCH125AA10AA110020A000C00C
016-0548-003	160	158	21	MCH160AA10AA110020A000C00C
016-0549-003	200	163	26	MCH200AA10AA110020A000C00C
016-0550-003	245	169	32	MCH245AA10AA110020A000C00C
016-0551-003	315	179	42	MCH315AA10AA110020A000C00C
016-0552-003	390	189	52	MCH390AA10AA110020A000C00C
016-0553-003	485	201	64	MCH485AA10AA110020A000C00C

SC REVIEWED FOR CLASSIFICATION OF CHARACTERISTICS PER ESP-042

DRAWING BASED ON ASME Y14.5M-2009

UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN INCHES MILLIMETERS (INCHES)

TOLERANCES

X. ± 0.5

.X ± 0.1

.XX ± 0.01

< ± 0.5°

UNSPECIFIED RADII ARE: &UNSP_RAD

UNSPECIFIED DRAFT ANGLES ARE: &UNSP_DRF°

C SIZE

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Danfoss

DRAWN BY/DATE

CHECKED BY/DATE

ENGRG BY/DATE

METALLURGY BY/DATE

MATERIAL/HEAT TREAT

TITLE: XLH MOTOR

NUMBER: MCHXXXXAA10AA110020A000C00C

SCALE: 1/1

SHEET: 1 OF 1

THIRD ANGLE PROJECTION

DO NOT SCALE

ARITHMETICAL AVERAGE