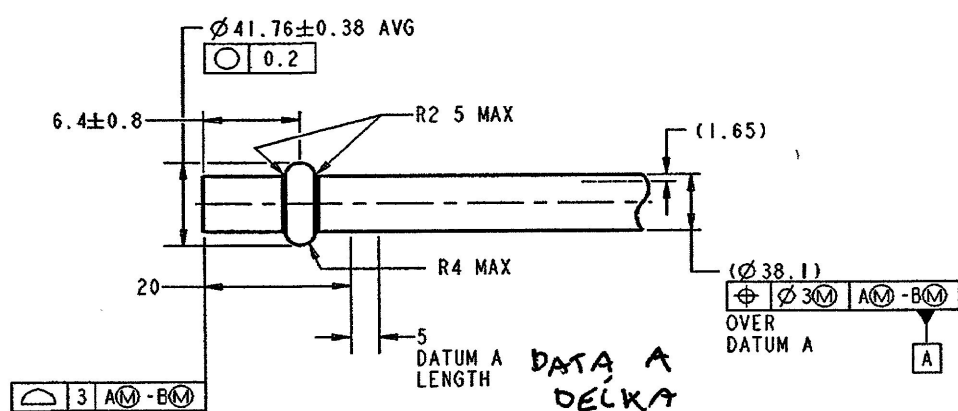


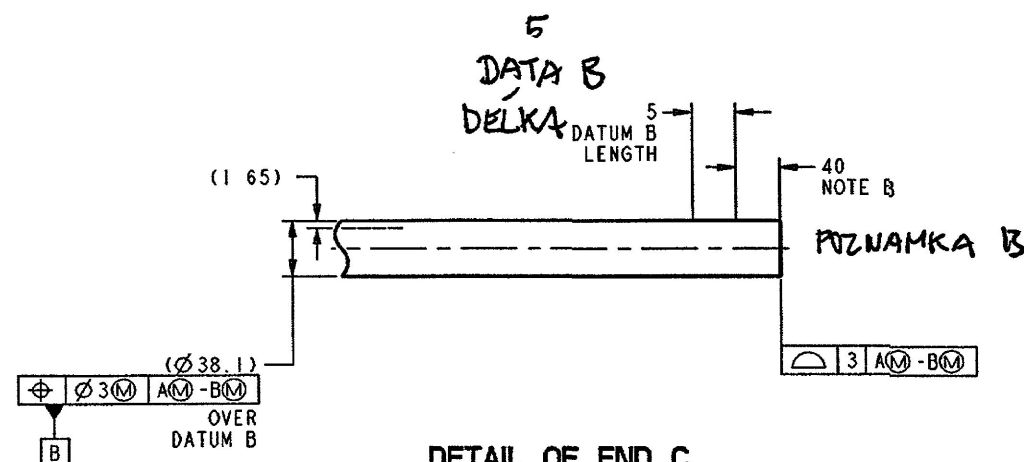
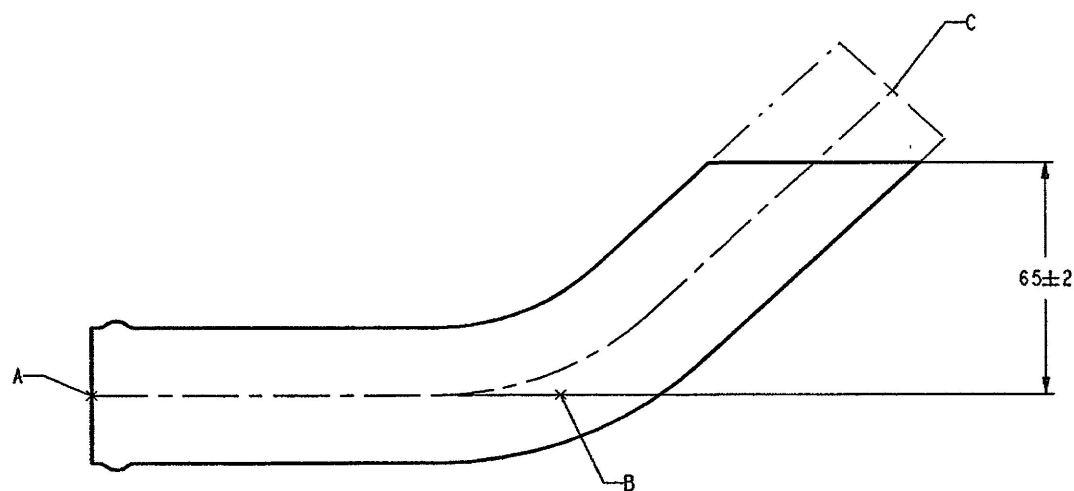
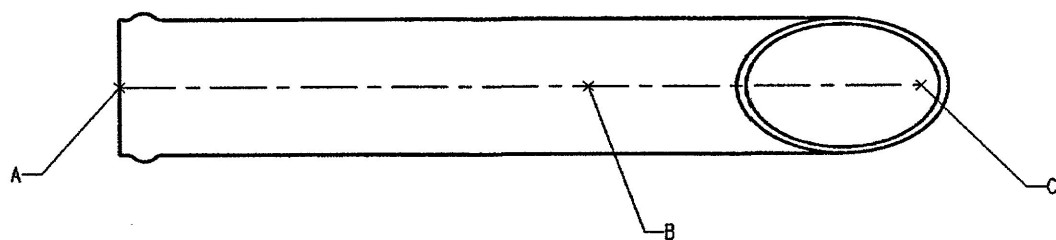
TUBE ASSEMBLY DATA				FLD-V31 4 0	
PT	X	Y	Z	LINE	STRAIGHT LENGTH
A	0.0	0.0	0.0	A-B	88.4
B	120.0	0.0	0.0	B-C	88.6
C	205.0	85.0	0.0		

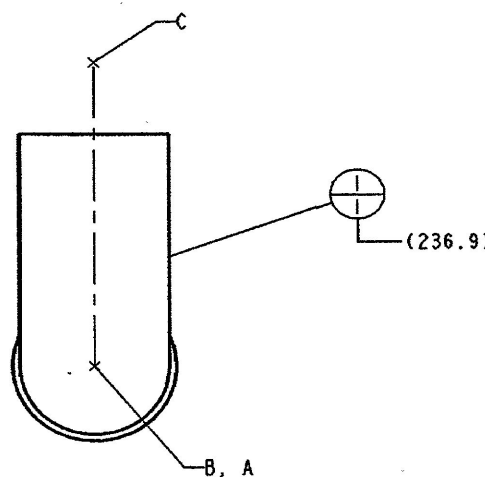
WORKING PRESSURE	35	kPa
MIN. BURST PRESSURE	140	kPa
WETTED SURFACE AREA (INTL+EXT SURF.)	0.0543	m <sup>2</sup>




DETAIL OF END A  
ENLARGED  
ŘEZ KONCE A  
ZVĚTŠEN



DETAIL OF END C  
ENLARGED  
ŘEZ KONCE C  
ZVĚTŠEN



<b>METRIC</b>				371-4768	
QTY			MEAS	PART NO.	NAME
	ITEM	QTY	UNIT		
	PARTS LIST				
1	24	cm	6V-2339	TUBE	

REFERENCE ONLY BENT TUBE DATA FOR MFG. PURPOSES ONLY				NOMINAL TUBE STRAIGHT LENGTH (EXCLUDING BENDS)		ROT. BEND	
PT	X'	Y'	Z'	LINE	STRAIGHT LENGTH	PT	ROT. BEND
A	0.0	0.0	0.0	A-B	88.4	B	0° 45°
B	120.0	0.0	0.0	B-C	88.6	C	
C	205.0	85.0	0.0				

PRINT APPROVED FOR EDS RELEASE  
W107 (OWNER OF J9.1 TUBE DESIGN ENG STD)

PŘEKLAD  
dne: 04-01-2016  
PROVEDL/A

11-02-2016  
ARCHIV

24/15700595

ITEM	QTY	UNIT	PART NO.	NAME	
1E0526				STL TUBING	
1E4617				INTPR	
1E3000Y				DUAL CONT W107	
1E2722C				DRAWING	
1E2655				TOL	
1E0507G				IDENT	
1E0318G				CLEANLINESS	
1E0198R				BRAND MARKINGS	
1E0013Y					
1E0012A				INTERPRETATION	
1E0011				INTPR & TOL	

NOTE B. PRIOR TO MATERIAL REMOVAL  
PŘED ODSTRANĚNÍM MATERIÁLU  
USED IN HYDRAULIC FLUID SYSTEM  
POUŽITO V HYDRAULICKÉM KATALANOVEM

371-4768 - 02 E