



Proposed Title Block for Regulation Drawings

IG GTR9-PH2 8TH
MEETING

9.9.2013

Prepared by: Mark Burleigh

Content

2

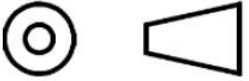
- Guideline in doc GTR9-6-04 shown for reference
- Proposal for comment for regulation drawing title block.



Guideline Example

3

Generic reference to indicate UN as "custodian" of the drawing

PARTS LIST						
DIMENSIONS ARE IN MILLIMETERS TOLERANCES ANGLES DECIMALS X +/-1mm X.X +/-0.1mm DO NOT SCALE DRAWING	ENGINEERED:	DATE:		MATERIAL:	UN: MUTUAL RESOLUTION (M.R.1)	
	cad	DD/MM/YYYY		N/A		
	DRAWNG:	DATE:		FINISH:		
	CDL	15/06/2009 (DD/MM/YYYY)		N/A		
	CHECKED:	DATE:		HEAT TREAT:		
		15/06/2009 (DD/MM/YYYY)		N/A		
 THIRD ANGLE PROJECTION	DEBUR AND BREAK ALL SHARP EDGES			QTY/ASSEMBLY:	DRAWING TITLE:	
				1	Leg Assembly, Left BioRID II-UN	
SCALE:	SIZE:	REVISION:	QTY/DUMMY	DRAWING NUMBER:	PAGE:	
N/A	A3	C	1	ECE/TRANS/WP.29/1101/Add.1/Dwg.1 86-50001-001BR	1 of 1	

Test tool name with "UN" suffix to allow discrimination from commercial variants in the field

Retain manufacturer's part/drawing number drawing number

New UN drawing number



Proposed Title Block



&pt.indep		&pt.qty	&asm.mbr.name	&asm.mbr.DESC		
ITEM NO.	QTY	PART NO.	DESCRIPTION			
PART LIST						
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE INMILLIMETERS TOLERANCES ARE: DECIMALS: ANGLES: MACHINED: X ± 0.5 ±0.5° 1.6 XX ± 0.2 XXX ± 0.1 XXXX ± 0.01		 THIRD ANGLE PROJECTION		UN: MUTUAL RESOLUTION (M.R. 1)		
DEBUR AND BREAK ALL SHARP EDGES DIMENSION LIMITS HELD AFTER PLATING		DO NOT SCALE		DRAWING TITLE: &DESC FLEX PLI GTR		
MATERIAL	&MATERIAL	DRAWN	&DRAWN_BY	&today's_date		DWG NOs. ECE/TRANS/WP.29/1101/Add.1/Dwg No REV
HEAT TREAT	&TREATMENT	CHECKED	&APPROVER			
FINISH	&FINISH	ENGINEERING	CAD			
QTY/DUMMY			SCALE	&scale[.3]	SHEET	&current_sheet OF &total_sheets



A3 Drawing Blank Proposed

5

4	3	2	1																																	
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A	3	2	1																																	



Thank You

