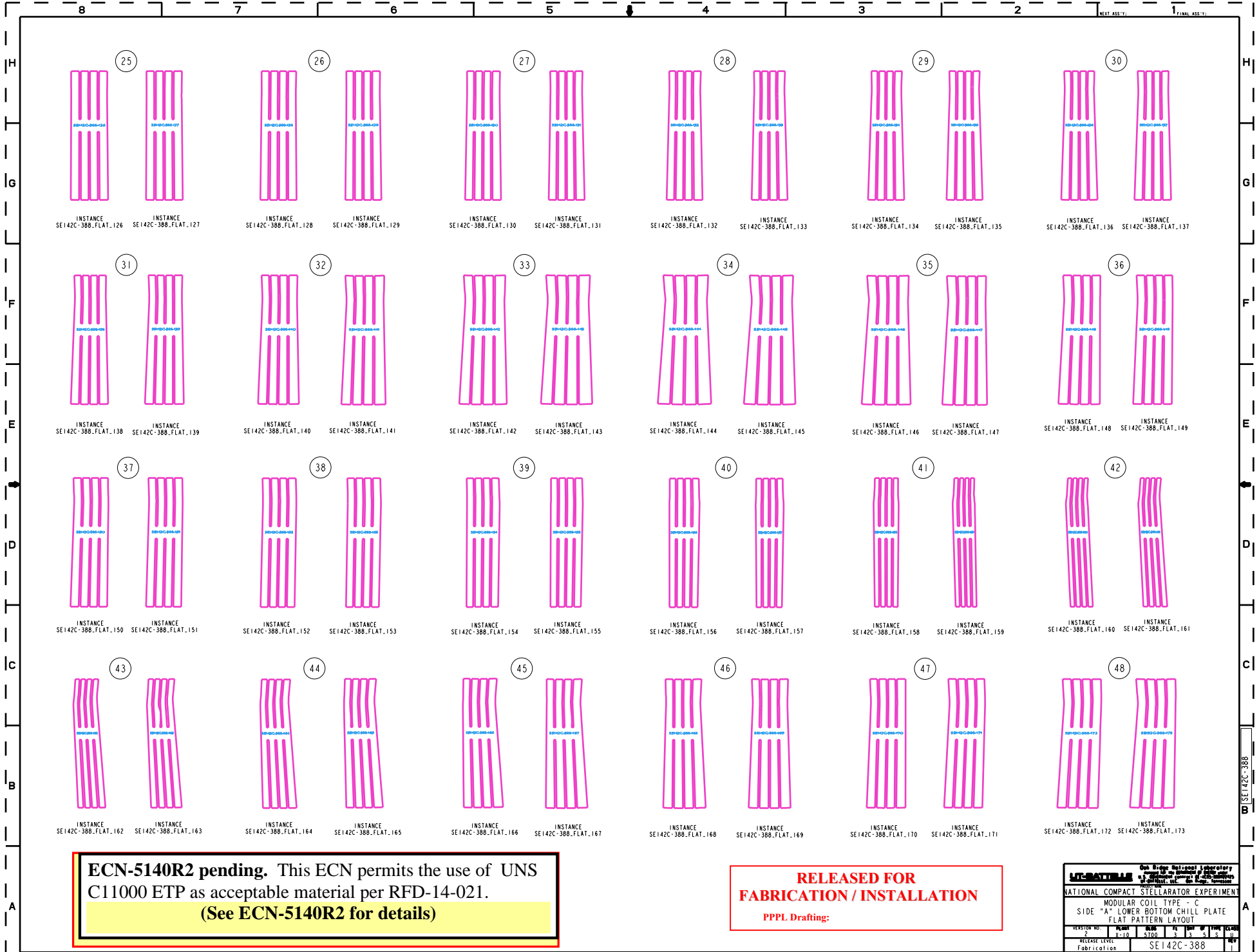


ECN-5140R2 pending. This ECN permits the use of UNS C11000 ETP as acceptable material per RFD-14-021.
 (See ECN-5140R2 for details)

**RELEASED FOR
 FABRICATION / INSTALLATION**
 PPL Drafting:

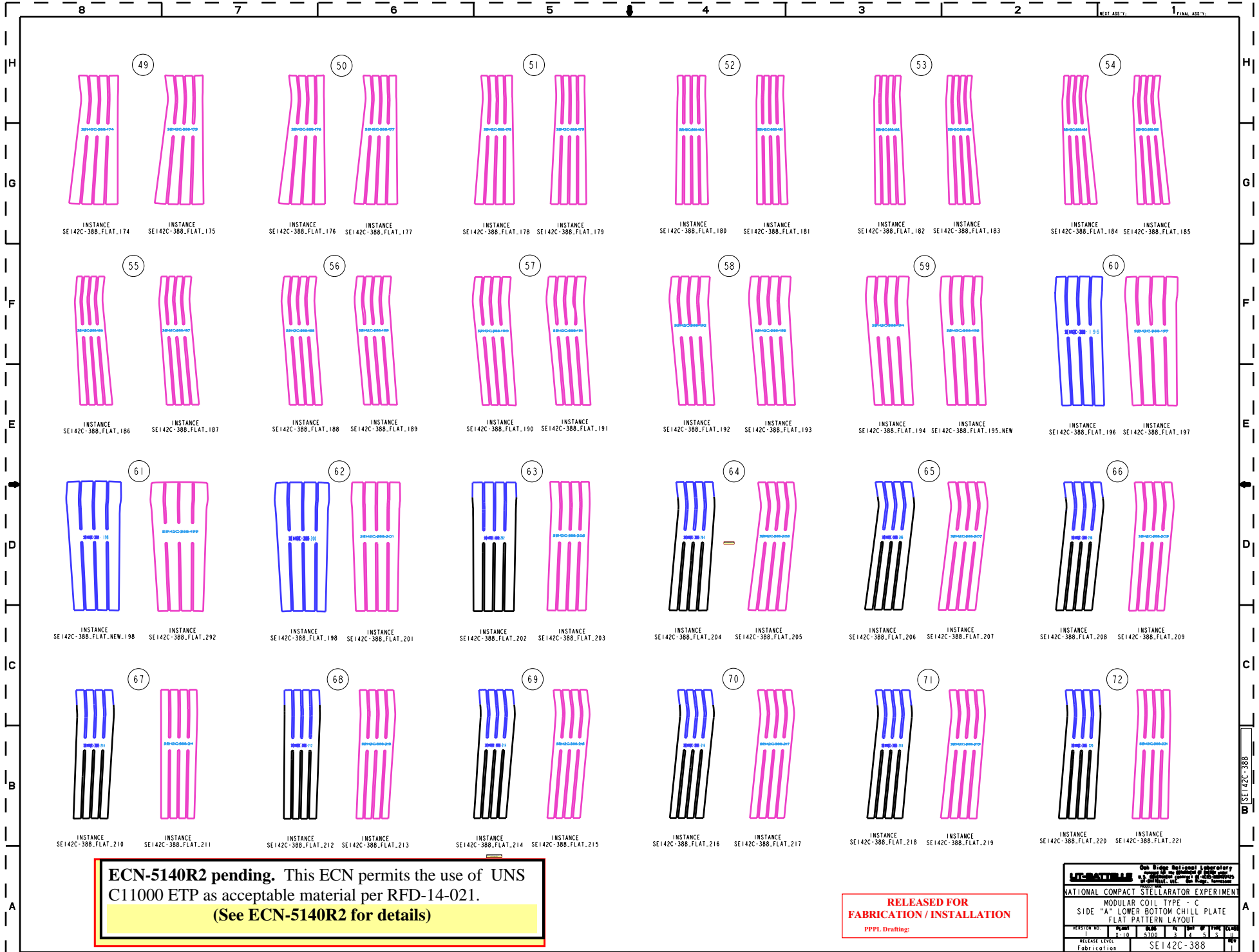
MCDMATLAB		Oak Ridge National Laboratory <small>managed by Lockheed Martin Research Corp.</small>	
NATIONAL COMPACT STELLARATOR EXPERIMENT			
MODULAR COIL TYPE - C			
SIDE "A" LOWER BOTTOM CHILL PLATE			
FLAT PATTERN LAYOUT			
VERSION NO:	2	DATE:	12-21-11
RELEASE LEVEL:	FC-10	BY:	SAI
Fabrication:		SE142C-388	1



ECN-5140R2 pending. This ECN permits the use of UNS C11000 ETP as acceptable material per RFD-14-021.
 (See ECN-5140R2 for details)

**RELEASED FOR
 FABRICATION / INSTALLATION**
 PPPL Drafting:

MTC-MATERIAL		Oak Ridge National Laboratory <small>managed by Lockheed Martin Energy Research Corporation for the U.S. Department of Energy</small>	
NATIONAL COMPACT STELLARATOR EXPERIMENT			
MODULAR COIL TYPE - C			
SIDE "A" LOWER BOTTOM CHILL PLATE			
FLAT PATTERN LAYOUT			
VERSION NO:	2	DATE:	11/13/11
RELEASE LEVEL:	FC-10	SCALE:	1:1
Fabrication:	SEI42C-388		



INSTANCE SEI42C-388_FLAT_174 INSTANCE SEI42C-388_FLAT_175 INSTANCE SEI42C-388_FLAT_176 INSTANCE SEI42C-388_FLAT_177 INSTANCE SEI42C-388_FLAT_178 INSTANCE SEI42C-388_FLAT_179 INSTANCE SEI42C-388_FLAT_180 INSTANCE SEI42C-388_FLAT_181 INSTANCE SEI42C-388_FLAT_182 INSTANCE SEI42C-388_FLAT_183 INSTANCE SEI42C-388_FLAT_184 INSTANCE SEI42C-388_FLAT_185

INSTANCE SEI42C-388_FLAT_186 INSTANCE SEI42C-388_FLAT_187 INSTANCE SEI42C-388_FLAT_188 INSTANCE SEI42C-388_FLAT_189 INSTANCE SEI42C-388_FLAT_190 INSTANCE SEI42C-388_FLAT_191 INSTANCE SEI42C-388_FLAT_192 INSTANCE SEI42C-388_FLAT_193 INSTANCE SEI42C-388_FLAT_194 INSTANCE SEI42C-388_FLAT_195_NEW INSTANCE SEI42C-388_FLAT_196 INSTANCE SEI42C-388_FLAT_197

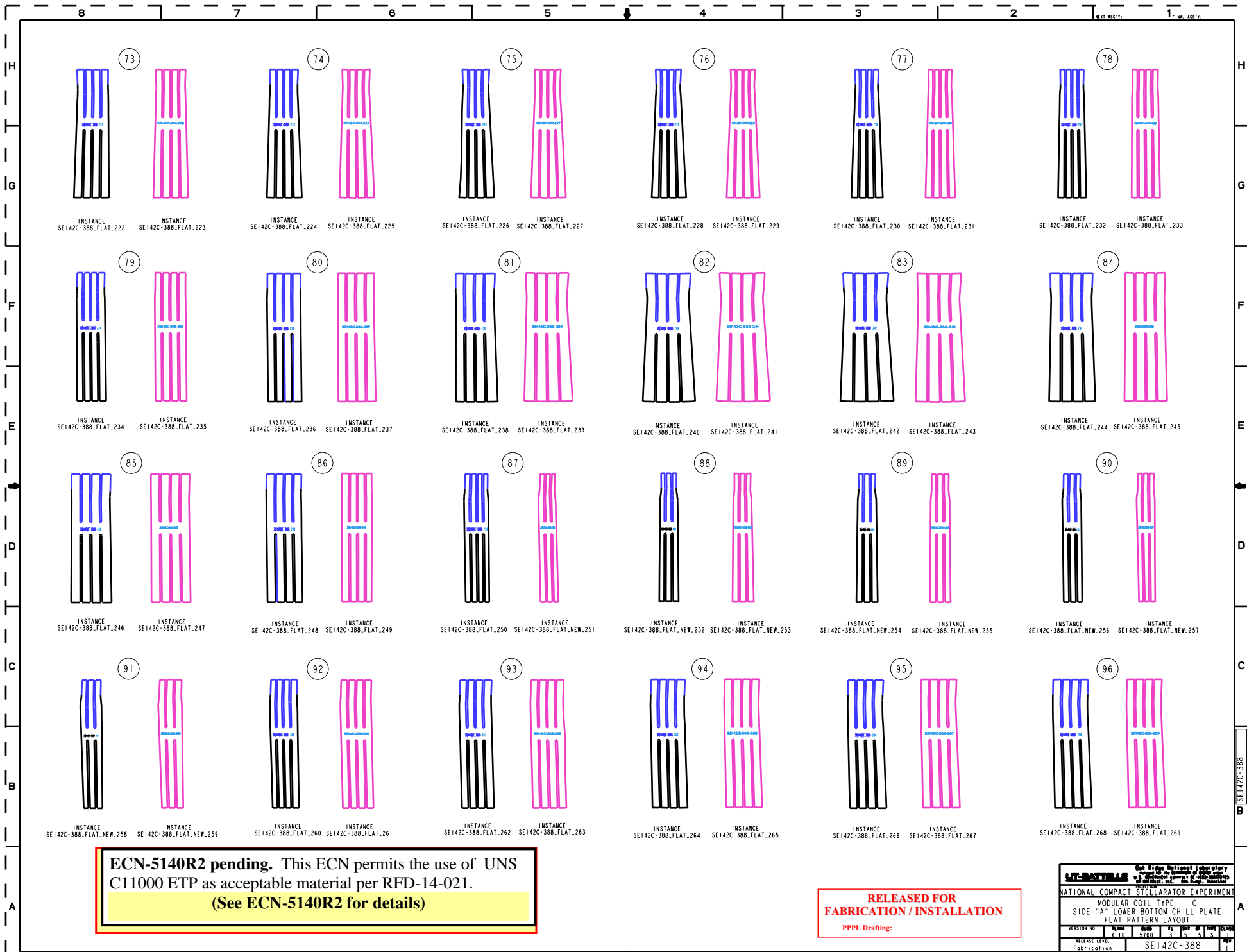
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ECN-5140R2 pending. This ECN permits the use of UNS C11000 ETP as acceptable material per RFD-14-021.
(See ECN-5140R2 for details)

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 PPPL Drafting:

MTC/MTR/AM Oak Ridge National Laboratory
 NATIONAL COMPACT STELLARATOR EXPERIMENT
 MODULAR COIL TYPE - C
 SIDE "A" LOWER BOTTOM CHILL PLATE
 FLAT PATTERN LAYOUT
 VERSION NO: 1 REVISED: 5/2000 BY: J. H. DATE OF THIS DRAWING: 11/14/00
 RELEASE LEVEL: Fabrication PROJECT NO: SEI42C-388 SHEET NO: 1



ECN-5140R2 pending. This ECN permits the use of UNS C11000 ETP as acceptable material per RFD-14-021.
 (See ECN-5140R2 for details)

RELEASED FOR FABRICATION / INSTALLATION
 PPPL Drafting:

MCMASTER		Oak Ridge National Laboratory P.O. Box 21708 Knoxville, TN 37921-0708	
NATIONAL COMPACT STELLARATOR EXPERIMENT			
MODULAR COIL TYPE - C			
SIDE "A" LOWER BOTTOM CHILL PLATE			
FLAT PATTERN LAYOUT			
VERSION NO:	REV:	DATE:	DR: OF THE CLASS:
1	1	5/2000	15-51-5-111
RELEASE LEVEL:	Fabrication		REV:
	SE142C-388		1