

INSTANCE NAME
SE142C-488-FLAT_279-NEW

INSTANCE NAME
SE142C-488-FLAT_280

INSTANCE NAME
SE142C-488-FLAT_279

INSTANCE NAME
SE142C-488-FLAT_278

INSTANCE
SE142C-488-FLAT_277

INSTANCE
SE142C-488-FLAT_276

INSTANCE
SE142C-488-FLAT_275

INSTANCE
SE142C-488-FLAT_274

INSTANCE
SE142C-488-FLAT_273

INSTANCE
SE142C-488-FLAT_272

INSTANCE
SE142C-488-FLAT_271

INSTANCE
SE142C-488-FLAT_270

INSTANCE NAME
SE142C-488-FLAT_101

INSTANCE NAME
SE142C-488-FLAT_290

INSTANCE NAME
SE142C-488-FLAT_291

INSTANCE NAME
SE142C-488-FLAT_290-OLD

INSTANCE NAME
SE142C-488-FLAT_289

INSTANCE NAME
SE142C-488-FLAT_288

INSTANCE NAME
SE142C-488-FLAT_287

INSTANCE NAME
SE142C-488-FLAT_284-NEW

INSTANCE NAME
SE142C-488-FLAT_283-NEW

INSTANCE NAME
SE142C-488-FLAT_282-NEW

INSTANCE NAME
SE142C-488-FLAT_281-NEW

INSTANCE NAME
SE142C-488-FLAT_280-NEW

INSTANCE NAME
SE142C-488-FLAT_113

INSTANCE NAME
SE142C-488-FLAT_112

INSTANCE NAME
SE142C-488-FLAT_111

INSTANCE NAME
SE142C-488-FLAT_110

INSTANCE NAME
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INSTANCE NAME
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INSTANCE NAME
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INSTANCE NAME
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INSTANCE NAME
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INSTANCE NAME
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INSTANCE NAME
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INSTANCE NAME
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SE142C-488-FLAT_121

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SE142C-488-FLAT_120

INSTANCE NAME
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INSTANCE NAME
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INSTANCE NAME
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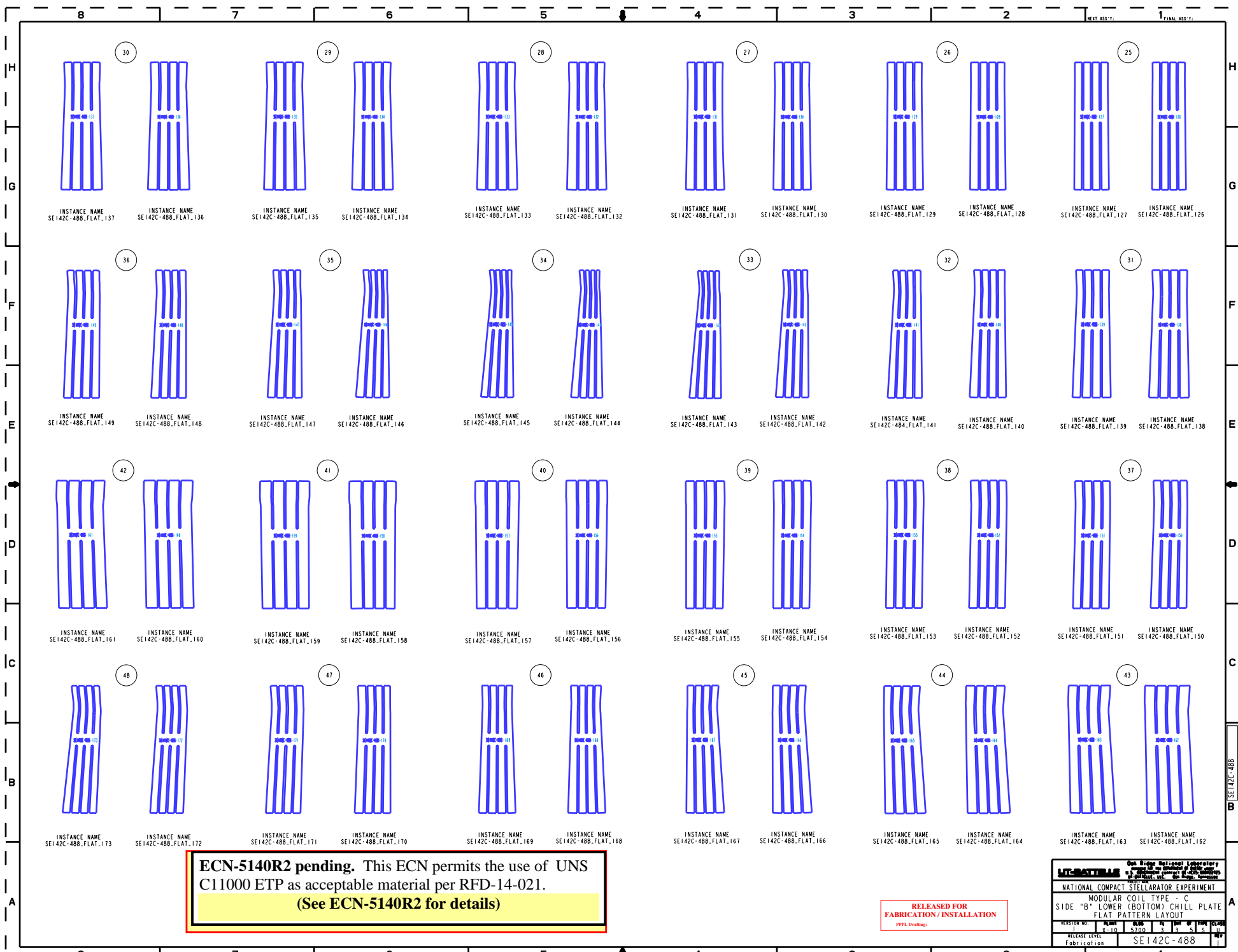
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INSTANCE NAME
SE142C-488-FLAT_114

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

PPPL		Oak Ridge National Laboratory managed by Lockheed Martin Energy Research Corp. for the U.S. Department of Energy under contract number DE-AC05-84OR21400	
NATIONAL COMPACT STELLARATOR EXPERIMENT			
MODULAR COIL TYPE - C			
SIDE "B" LOWER BOTTOM CHILL PLATE			
FLAT PATTERN LAYOUT			
VERSION NO.	REV	DATE	BY
1	1	5/2/00	SS
RELEASE LEVEL	Fabrication		REV
	SE142C-488		1



INSTANCE_NAME
SEI42C-488.FLAT_137

INSTANCE_NAME
SEI42C-488.FLAT_136

INSTANCE_NAME
SEI42C-488.FLAT_135

INSTANCE_NAME
SEI42C-488.FLAT_134

INSTANCE_NAME
SEI42C-488.FLAT_133

INSTANCE_NAME
SEI42C-488.FLAT_132

INSTANCE_NAME
SEI42C-488.FLAT_131

INSTANCE_NAME
SEI42C-488.FLAT_130

INSTANCE_NAME
SEI42C-488.FLAT_129

INSTANCE_NAME
SEI42C-488.FLAT_128

INSTANCE_NAME
SEI42C-488.FLAT_127

INSTANCE_NAME
SEI42C-488.FLAT_126

INSTANCE_NAME
SEI42C-488.FLAT_149

INSTANCE_NAME
SEI42C-488.FLAT_148

INSTANCE_NAME
SEI42C-488.FLAT_147

INSTANCE_NAME
SEI42C-488.FLAT_146

INSTANCE_NAME
SEI42C-488.FLAT_145

INSTANCE_NAME
SEI42C-488.FLAT_144

INSTANCE_NAME
SEI42C-488.FLAT_143

INSTANCE_NAME
SEI42C-488.FLAT_142

INSTANCE_NAME
SEI42C-488.FLAT_141

INSTANCE_NAME
SEI42C-488.FLAT_140

INSTANCE_NAME
SEI42C-488.FLAT_139

INSTANCE_NAME
SEI42C-488.FLAT_138

INSTANCE_NAME
SEI42C-488.FLAT_161

INSTANCE_NAME
SEI42C-488.FLAT_160

INSTANCE_NAME
SEI42C-488.FLAT_159

INSTANCE_NAME
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INSTANCE_NAME
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INSTANCE_NAME
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INSTANCE_NAME
SEI42C-488.FLAT_152

INSTANCE_NAME
SEI42C-488.FLAT_151

INSTANCE_NAME
SEI42C-488.FLAT_150

INSTANCE_NAME
SEI42C-488.FLAT_173

INSTANCE_NAME
SEI42C-488.FLAT_172

INSTANCE_NAME
SEI42C-488.FLAT_171

INSTANCE_NAME
SEI42C-488.FLAT_170

INSTANCE_NAME
SEI42C-488.FLAT_169

INSTANCE_NAME
SEI42C-488.FLAT_168

INSTANCE_NAME
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INSTANCE_NAME
SEI42C-488.FLAT_166

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INSTANCE_NAME
SEI42C-488.FLAT_164

INSTANCE_NAME
SEI42C-488.FLAT_163

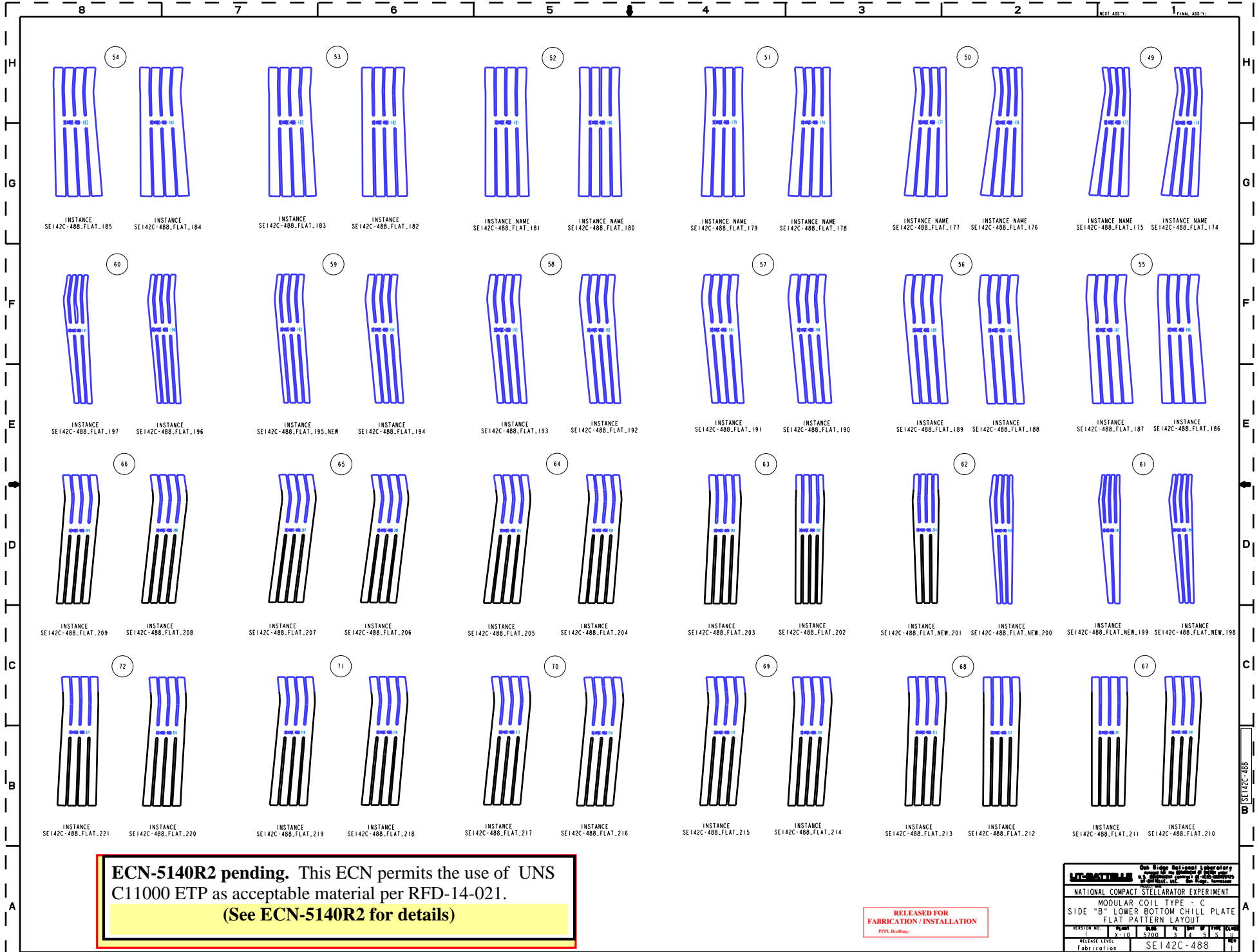
INSTANCE_NAME
SEI42C-488.FLAT_162

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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FABRICATION / INSTALLATION
PPPL Drafting

PPPL <small>General Atomics</small> <small>U.S. DEPARTMENT OF ENERGY</small> <small>NATIONAL COMPACT STELLARATOR EXPERIMENT</small> <small>MODULAR COIL TYPE - C</small> <small>SIDE "B" LOWER (BOTTOM) CHILL PLATE</small> <small>FLAT PATTERN LAYOUT</small>					
VERSION NO.	REV	DATE	BY	CHK	APP
1	1	5/20/03
RELEASE LEVEL	SEI42C-488				
Fabrication					

SEI42C-488



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

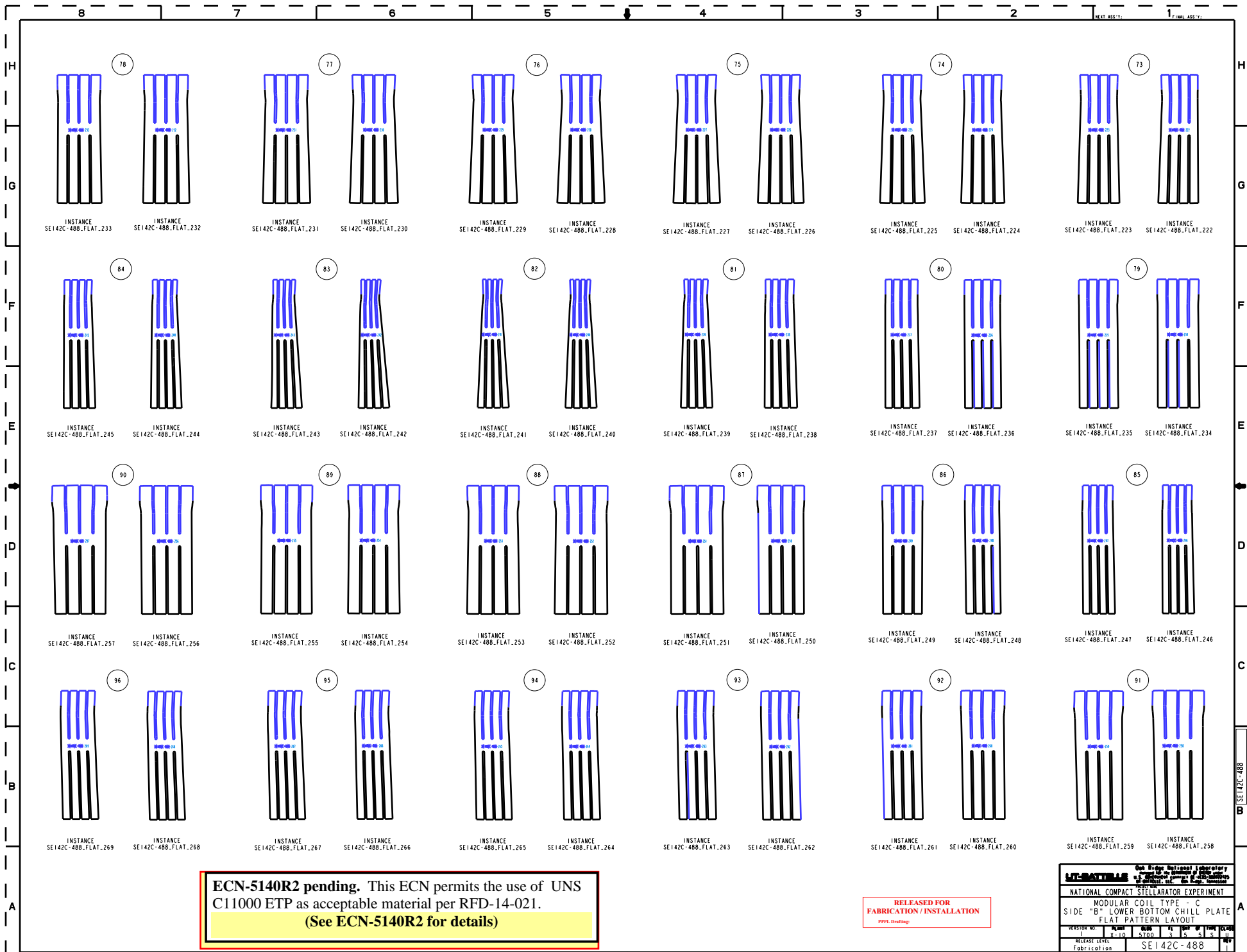
RELEASED FOR
 FABRICATION / INSTALLATION
 PPFL Drafting

PPPL General Motors Research Laboratory
Warren, Michigan 48090-9000

NATIONAL COMPACT STELLARATOR EXPERIMENT
 MODULAR COIL TYPE - C
 SIDE "B" LOWER BOTTOM CHILL PLATE
 FLAT PATTERN LAYOUT

VERSION NO:	REV:	DATE:	BY:	CHK'D BY:
1	1	12-10-87	SSJ	SSJ
RELEASE LEVEL:	Fabrication			

SEI42C-488



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

MCMASTER		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 "B" LOWER BOTTOM CHILL PLATE			
FLAT PATTERN LAYOUT			
VERSION NO:	REV:	DATE:	BY:
1	1	5/2/00	W.S.
RELEASE LEVEL:	Fabrication		REV:
	Fabrication		1
SE142C-488			