



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:

Oak Ridge National Laboratory managed for the DEPARTMENT OF ENERGY under U.S. GOVERNMENT contract DE-AC05-00OR22725 UT-BATTELLE, LLC. Oak Ridge, Tennessee PROJECT NAME:						
NATIONAL COMPACT STELLARATOR EXPERIMENT MODULAR COIL TYPE-C SIDE-B LOWER (BOTTOM) CLADDING FLAT PATTERN LAYOUT						
VERSION NO.	PLANT	BLDG	FL	SHT OF	TYPE	CLASS
5	X-10	5700	3	2	S	U
RELEASE LEVEL		SE142C-484		REV		
Fabrication				0		

SE142C-484



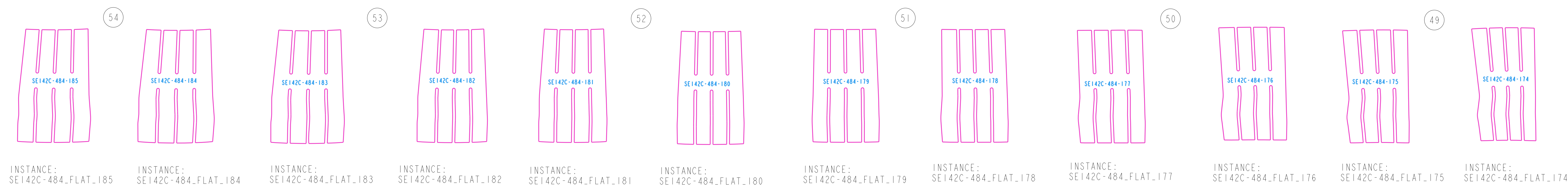
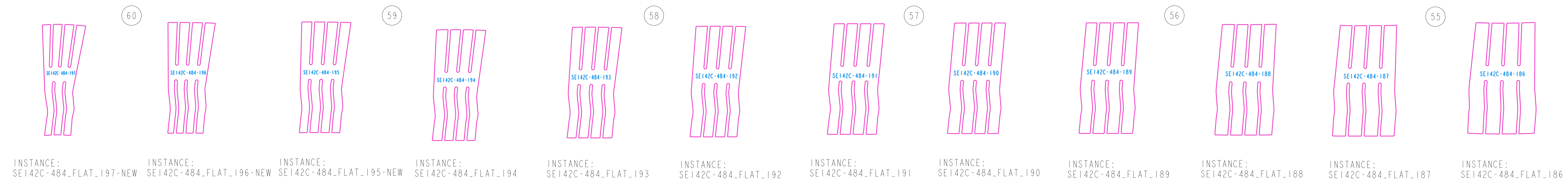
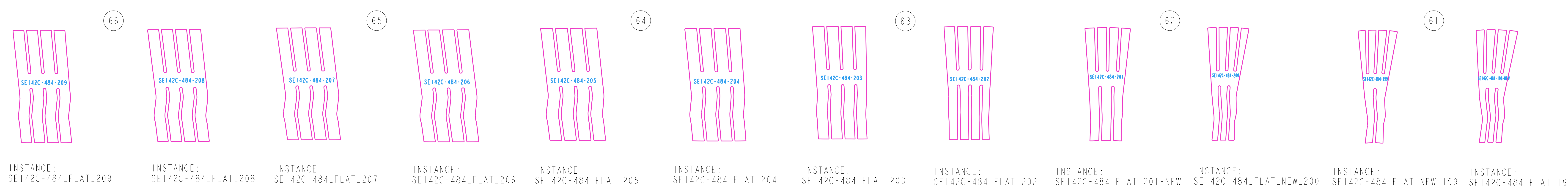
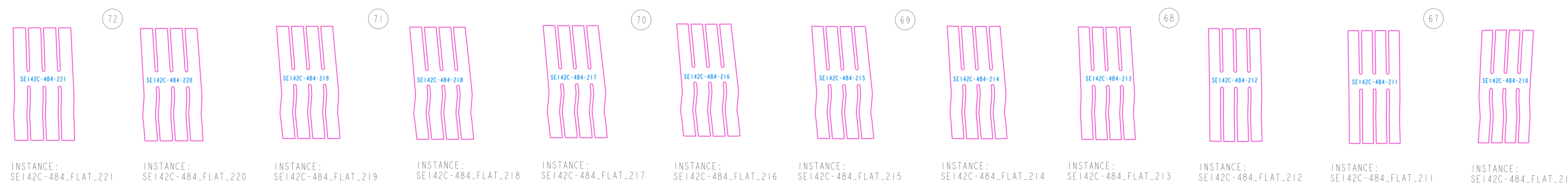
ECN-5140R2 pending. This ECN permits the use of UNS C11000 ETP as acceptable material per RFD-14-021.
(See ECN-5140R2 for details)

SCALE ALL VIEWS: 1.00

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

Oak Ridge National Laboratory managed for the DEPARTMENT OF ENERGY under U.S. GOVERNMENT contract DE-AC05-00OR22725 UT-BATTELLE, LLC, Oak Ridge, Tennessee PROJECT NAME:						
NATIONAL COMPACT STELLARATOR EXPERIMENT MODULAR COIL TYPE-C SIDE-B LOWER (BOTTOM) CLADDING FLAT PATTERN LAYOUT						
VERSION NO.	PLANT	BLDG	FL	SHT OF	TYPE	CLASS
5	X-10	5700	3	3	S	U
RELEASE LEVEL		REV				
Fabrication		SE142C-484			0	

SE142C-484



SCALE ALL VIEWS: 1.00

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:

Oak Ridge National Laboratory managed for the DEPARTMENT OF ENERGY under U.S. GOVERNMENT contract DE-AC05-00OR22725 UT-BATTELLE, LLC, Oak Ridge, Tennessee PROJECT NAME:						
NATIONAL COMPACT STELLARATOR EXPERIMENT MODULAR COIL TYPE-C SIDE-B LOWER (BOTTOM) CLADDING FLAT PATTERN LAYOUT						
VERSION NO.	PLANT	BLDG	FL	SHT OF	TYPE	CLASS
5	X-10	5700	3	4	S	U
RELEASE LEVEL		SEI42C-484				
Fabrication		0				

SEI42C-484

A



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:

SCALE ALL VIEWS: 1.00

Oak Ridge National Laboratory managed for the DEPARTMENT OF ENERGY under U.S. GOVERNMENT contract DE-AC05-00OR22725 UT-BATTELLE, LLC, Oak Ridge, Tennessee PROJECT NAME:						
NATIONAL COMPACT STELLARATOR EXPERIMENT MODULAR COIL TYPE-C SIDE-B LOWER (BOTTOM) CLADDING FLAT PATTERN LAYOUT						
VERSION NO.	PLANT	BLDG	FL	SHT OF	TYPE	CLASS
5	X-10	5700	3	5	S	U
RELEASE LEVEL		REV				
Fabrication		SE142C-484				
						0

B SE142C-484

A