

Description: Phase Shifter w. Permanent magnets				Product description Phase Shifter - Main Assembly			
Order No.: 504313		Customer: SLAC		Part/Drawing No.: 7103050653		Serial No.: 2410082	
To be carried out after assembly							
No.	Description	Test equipment	Result	Criteria / Tolerance	Comments	Accepted	Sign/Date
1	Document information Template: Test_504313_PhaseShifter.A						
	Author:	N/A	OK			OK	27/02/2024 DANA
	Reviewer:	N/A	OK			OK	04/03-2024 EBCH
2	Visual Inspection according to main drawing						
3	Magnet Arrays:						
4	Torque wrench check for magnet assembly According to drawing: 7103050655 & 7103050656						
	Verify torque wrench setting at torque transducer	2361-D	4.9	5Nm ±0,3Nm	Torque Transducer.	OK	23/08/2024 bgr
	Tightening torque for 10 x M5 bolts	2361-D	OK	10 x M5 bolts fastened	Torque Transducer.	OK	23/08/2024 bgr

Description: Phase Shifter w. Permanent magnets				Product description Phase Shifter - Main Assembly			
Order No.: 504313		Customer: SLAC		Part/Drawing No.: 7103050653		Serial No.: 2410082	
To be carried out after assembly							
No.	Description	Test equipment	Result	Criteria / Tolerance	Comments	Accepted	Sign/Date
5	Magnet array (Upper) Numbers Only note (xxx) See dwg. 7103050656						
	SXRHE-VS(xxx) N	N/A	018			OK	23/08/2024 bgr
	SXRHE-HS(xxx) ↑	N/A	129			OK	23/08/2024 bgr
	SXRHE-VL(xxx) S	N/A	059			OK	23/08/2024 bgr
	SXRHE-HL(xxx) ↓	N/A	006			OK	23/08/2024 bgr
	SXRHE-VL(xxx) N	N/A	082			OK	23/08/2024 bgr
	SXRHE-HS(xxx) ↑	N/A	081			OK	23/08/2024 bgr
	SXRHE-VS(xxx) S	N/A	043			OK	23/08/2024 bgr
6	Magnet array (Lower) Numbers Only note (xxx) See dwg. 7103050655						

Description: Phase Shifter w. Permanent magnets				Product description Phase Shifter - Main Assembly			
Order No.: 504313		Customer: SLAC		Part/Drawing No.: 7103050653		Serial No.: 2410082	
To be carried out after assembly							
No.	Description	Test equipment	Result	Criteria / Tolerance	Comments	Accepted	Sign/Date
	SXRHE-VS(xxx) N	N/A	092			OK	23/08/2024 bgr
	SXRHE-HS(xxx) ↑	N/A	120			OK	23/08/2024 bgr
	SXRHE-VL(xxx) S	N/A	099			OK	23/08/2024 bgr
	SXRHE-HL(xxx) ↓	N/A	060			OK	23/08/2024 bgr
	SXRHE-VL(xxx) N	N/A	084			OK	23/08/2024 bgr
	SXRHE-HS(xxx) ↑	N/A	068			OK	23/08/2024 bgr
	SXRHE-VS(xxx) S	N/A	053			OK	23/08/2024 bgr
7	Mechanical test: Without magnets						

Description: Phase Shifter w. Permanent magnets				Product description Phase Shifter - Main Assembly			
Order No.: 504313		Customer: SLAC		Part/Drawing No.: 7103050653		Serial No.: 2410082	
To be carried out after assembly							
No.	Description	Test equipment	Result	Criteria / Tolerance	Comments	Accepted	Sign/Date
8	<p>Measure the parallelism of each girder by measuring the distance in 6 points (10mm from transverse edges (Z=±35mm), 10mm (X=-59mm), 69mm (X=0) and 100mm (X=31) from longitudinal edge). Enter the measured values.</p> <p>Measure at 3 gaps, 10mm (121mm without magnets), 50mm (161mm without magnets) and 100mm (211mm without magnets).</p> <p>Illustration can be found in "504313_ReferenceDoc"</p>						
	Z=-35, X=-59 at 121mm gap	2138-D	121.00	121mm ±0,1mm	Gauge Blocks	OK	17/06/2024 bgr
	Z=-35, X=0 at 121mm gap	2138-D	120.99	121mm ±0,1mm	Gauge Blocks	OK	17/06/2024 bgr
	Z=-35, X=31 at 121mm gap	2138-D	120.98	121mm ±0,1mm	Gauge Blocks	OK	17/06/2024 bgr
	Z=35, X=-59 at 121mm gap	2138-D	120.99	121mm ±0,1mm	Gauge Blocks	OK	17/06/2024 bgr
	Z=35, X=0 at 121mm gap	2138-D	120.98	121mm ±0,1mm	Gauge Blocks	OK	17/06/2024 bgr

Description:				Product description			
Phase Shifter w. Permanent magnets				Phase Shifter - Main Assembly			
Order No.:		Customer:		Part/Drawing No.:		Serial No.:	
504313		SLAC		7103050653		2410082	
To be carried out after assembly							
No.	Description	Test equipment	Result	Criteria / Tolerance	Comments	Accepted	Sign/Date
	Z=35, X=31 at 121mm gap	2138-D	120.97	121mm ±0,1mm	Gauge Blocks	OK	17/06/2024 bgr
	Deviation max-min at 121mm:	Calculated	0.03	<0,1 mm		OK	17/06/2024 bgr
	Z=-35, X=-59 at 161mm gap	2138-D	161.00	161mm±0,1mm	Gauge Blocks	OK	17/06/2024 bgr
	Z=-35, X=0 at 161mm gap	2138-D	161.00	161mm±0,1mm	Gauge Blocks	OK	17/06/2024 bgr
	Z=-35, X=31 at 161mm gap	2138-D	161.00	161mm±0,1mm	Gauge Blocks	OK	17/06/2024 bgr
	Z=35, X=-59 at 161mm gap	2138-D	161.00	161mm±0,1mm	Gauge Blocks	OK	17/06/2024 bgr
	Z=35, X=0 at 161mm gap	2138-D	161.00	161mm±0,1mm	Gauge Blocks	OK	17/06/2024 bgr
	Z=35, X=31 at 161mm gap	2138-D	161.00	161mm±0,1mm	Gauge Blocks	OK	17/06/2024 bgr
	Deviation max-min at 161mm:	Calculated	0.0	<0,1 mm		OK	17/06/2024 bgr
	Z=-35, X=-59 at 211mm gap	2138-D	211.00	211mm±0,1mm	Gauge Blocks	OK	17/06/2024 bgr
	Z=-35, X=0 at 211mm gap	2138-D	211.00	211mm±0,1mm	Gauge Blocks	OK	17/06/2024 bgr

Description:				Product description			
Phase Shifter w. Permanent magnets				Phase Shifter - Main Assembly			
Order No.:		Customer:		Part/Drawing No.:		Serial No.:	
504313		SLAC		7103050653		2410082	
To be carried out after assembly							
No.	Description	Test equipment	Result	Criteria / Tolerance	Comments	Accepted	Sign/Date
	Z=-35, X=31 at 211mm gap	2138-D	211.00	211mm±0,1mm	Gauge Blocks	OK	17/06/2024 bgr
	Z=35, X=-59 at 211mm gap	2138-D	211.00	211mm±0,1mm	Gauge Blocks	OK	17/06/2024 bgr
	Z=35, X=0 at 211mm gap	2138-D	211.00	211mm±0,1mm	Gauge Blocks	OK	17/06/2024 bgr
	Z=35, X=31 at 211mm gap	2138-D	211.00	211mm±0,1mm	Gauge Blocks	OK	17/06/2024 bgr
	Deviation max-min at 211mm:	Calculated	0.0	<0,1 mm		OK	17/06/2024 bgr
9	Measure the distance between the lower girder and top of base plate. Illustration can be found in "504313_ReferenceDoc"						
	Gap set to 121mm	2138-D	121.00	121mm ±0,1mm	Gauge Blocks	OK	17/06/2024 bgr
	Position of lower girder	2138-D	162.5	162,5±1	Gauge Blocks	OK	17/06/2024 bgr
10	Mechanical test: With magnets						

Description: Phase Shifter w. Permanent magnets				Product description Phase Shifter - Main Assembly			
Order No.: 504313		Customer: SLAC		Part/Drawing No.: 7103050653		Serial No.: 2410082	
To be carried out after assembly							
No.	Description	Test equipment	Result	Criteria / Tolerance	Comments	Accepted	Sign/Date
11	Adjust the gap to 10mm. Draw a 10mm ceramic block through the magnet gap and check that it can be pulled through the entire gap.						
	10mm ceramic block pulled through gap	2138-D	OK		Gauge Blocks	OK	09/07/2024 csoj
	Set offset parameters in motor and encoder software.	N/A	20.429	Encoder raw Value		OK	23/08/2024 CSOJ
12	Set the gap to 100mm as indicated by the motor. Draw a 100.00 mm ceramic block through the magnet gap and check that it can be pulled through the entire gap.						
	100,00mm ceramic block pulled through gap	2138-D	OK		Gauge Blocks	OK	09/07/2024 csoj

Description: Phase Shifter w. Permanent magnets				Product description Phase Shifter - Main Assembly			
Order No.: 504313		Customer: SLAC		Part/Drawing No.: 7103050653		Serial No.: 2410082	
To be carried out after assembly							
No.	Description	Test equipment	Result	Criteria / Tolerance	Comments	Accepted	Sign/Date
13	Set the gap to 10mm. Open the gap to 15mm. Reset a dial gauge installed between the girders to zero. Close the gap to 10mm. Open the gap to 15mm and read the dial gauge. Repeat the measurements 3 times.						
	Initial dial setting	2291-D	15	15mm ±0,005mm	Dial Indicator	OK	09/07/2024 csoj
	Measurement 1	2291-D	15.001	15mm ±0,007mm	Dial Indicator	OK	09/07/2024 csoj
	Measurement 2	2291-D	15.002	15mm ±0,007mm	Dial Indicator	OK	09/07/2024 csoj
	Measurement 3	2291-D	15.001	15mm ±0,007mm	Dial Indicator	OK	09/07/2024 csoj
	Max deviation	Calculated	0.002	<0,002mm		OK	09/07/2024 csoj

Description: Phase Shifter w. Permanent magnets				Product description Phase Shifter - Main Assembly			
Order No.: 504313		Customer: SLAC		Part/Drawing No.: 7103050653		Serial No.: 2410082	
To be carried out after assembly							
No.	Description	Test equipment	Result	Criteria / Tolerance	Comments	Accepted	Sign/Date
14	Set the gap to 15mm. Close the gap to 10mm. Reset a dial gauge installed between the girders to zero. Open the gap to 15mm. Close the gap to 10mm and read the dial gauge. Repeat the measurements 3 times.						
	Initial dial setting	2291-D	10.004	10mm ±0,005mm	Dial Indicator	OK	09/07/2024 csoj
	Measurement 1	2291-D	10.006	10mm ±0,007mm	Dial Indicator	OK	09/07/2024 csoj
	Measurement 2	2291-D	10.006	10mm ±0,007mm	Dial Indicator	OK	09/07/2024 csoj
	Measurement 3	2291-D	10.004	10mm ±0,007mm	Dial Indicator	OK	09/07/2024 csoj
	Max deviation	Calculated	0.002	<0,002mm		OK	09/07/2024 csoj
15	Mechanical test: Stop and switch settings						

Description: Phase Shifter w. Permanent magnets				Product description Phase Shifter - Main Assembly			
Order No.: 504313		Customer: SLAC		Part/Drawing No.: 7103050653		Serial No.: 2410082	
To be carried out after assembly							
No.	Description	Test equipment	Result	Criteria / Tolerance	Comments	Accepted	Sign/Date
16	Attempt to bring to Hard stop settings as close to 9.8/102,2mm as possible to increase adjustment range for limit and power switches.						
	Hard stop setting closed gap Set the gap to 9.84 ± 0.04 mm and adjust the Hard stop to reach the upper girder	2138-D	OK		Gauge Blocks	OK	09/07/2024 csoj
	Hard stop setting open gap Set the gap to $102.25 +0/-0.1$ mm and adjust the Hard stop to reach the lower girder	2138-D	OK		Gauge Blocks	OK	09/07/2024 csoj
17	Limit switch setting (encoder read gap where the switch activates) Motor speed 5mm/s Approach closed gap from gap position = 20mm						
	The gap "in" limit switch	2138-D	9.95	9,97mm $\pm 0,025$ mm	Gauge Blocks	OK	09/07/2024 csoj
	Encoder	N/A	20.3248	Encoder raw value		OK	23/08/2024 CSOJ

Description: Phase Shifter w. Permanent magnets				Product description Phase Shifter - Main Assembly			
Order No.: 504313		Customer: SLAC		Part/Drawing No.: 7103050653		Serial No.: 2410082	
To be carried out after assembly							
No.	Description	Test equipment	Result	Criteria / Tolerance	Comments	Accepted	Sign/Date
	The gap "in" power switch	2138-D	9.89	9,915mm ±0,03mm	Gauge Blocks	OK	09/07/2024 csoj
	Encoder	N/A	20.2736	Encoder raw value		OK	23/08/2024 CSOJ
18	Limit switch setting (encoder read gap where the switch activates) Motor speed 5mm/s Approach open gap from gap position = 90mm						
	The "out" limit switch	2138-D	100.7	100,5mm ±0,5mm	Gauge Blocks	OK	09/07/2024 csoj
	Encoder	N/A	110.8181	Encoder raw value		OK	
	The "out" power switch	2138-D	101.7	101,6mm ±0,5mm	Gauge Blocks	OK	09/07/2024 csoj
	Encoder	N/A	112.1175	Encoder raw value		OK	

Description:				Product description			
Phase Shifter w. Permanent magnets				Phase Shifter - Main Assembly			
Order No.:		Customer:		Part/Drawing No.:		Serial No.:	
504313		SLAC		7103050653		2410082	
To be carried out after assembly							
No.	Description	Test equipment	Result	Criteria / Tolerance	Comments	Accepted	Sign/Date
19	Brake test Set the gap to 10.5mm. Note the exact encoder reading. Turn off the power supply for the brake and the motor controller. Read the gap.						
	Gap initial setting	2138-D	10.54	10,5mm ±0,05mm	Gauge Blocks	OK	09/07/2024 csoj
	Encoder	N/A	20.9307	Encoder raw value		OK	
	Gap after power off	2138-D	10.42	10,5mm ±0,1mm	Gauge Blocks	OK	09/07/2024 csoj
	Encoder	N/A	20.7907	Encoder raw value		OK	
	Deviation of initial setting and after power off	Calculated	0.12	0mm ±0,05mm	See NCR 4009 accepted CSOJ 23-08-2024	OK	09/07/2024 csoj
20	Open/close speed test. Measured in seconds First article only!						

Description: Phase Shifter w. Permanent magnets				Product description Phase Shifter - Main Assembly			
Order No.: 504313		Customer: SLAC		Part/Drawing No.: 7103050653		Serial No.: 2410082	
To be carried out after assembly							
No.	Description	Test equipment	Result	Criteria / Tolerance	Comments	Accepted	Sign/Date
	Open to closed (40mm gap to 10mm gap)	N/A	6.5	<10s		OK	
	Closed to open (10mm gap to 40mm gap)	N/A	6.5	<10s		OK	
21	Magnetic test See drawing 7103050653 for magnetic center						
22	Stretch wire measurement:						
	Stretch wire measurements at all gaps in x=-10 through x=10 in 2 mm steps. At all gaps shall both 1st and 2nd integral scans be performed Use separate document for data logging, see "504313_ReferenceDoc" • 10 mm gap • 15 mm gap • 20 mm gap • 30 mm gap • 100,0 mm gap	N/A	OK	Stretchwire measurement completed		OK	17/07/2024 PMHA

Description: Phase Shifter w. Permanent magnets				Product description Phase Shifter - Main Assembly			
Order No.: 504313		Customer: SLAC		Part/Drawing No.: 7103050653		Serial No.: 2410082	
To be carried out after assembly							
No.	Description	Test equipment	Result	Criteria / Tolerance	Comments	Accepted	Sign/Date
23	Hall probe measurements:						
	<p>Hall probe measurements at intermediate gaps. Before and after each measurement series, reference magnetic field and magnet array temperature must be logged in order to perform temperature correction.</p> <p>600 mm scans.</p> <p>Use separate document for data logging, see "504313_ReferenceDoc"</p> <ul style="list-style-type: none"> • 10 mm gap • 15 mm gap • 20 mm gap • 30 mm gap • 100,0 mm gap 	N/A	OK	Hall probe gap measurement completed		OK	17/07/2024 PMHA

Description: Phase Shifter w. Permanent magnets				Product description Phase Shifter - Main Assembly			
Order No.: 504313		Customer: SLAC		Part/Drawing No.: 7103050653		Serial No.: 2410082	
To be carried out after assembly							
No.	Description	Test equipment	Result	Criteria / Tolerance	Comments	Accepted	Sign/Date
	Hall probe Horizontal measurements. Before and after each measurement series, reference magnetic field and magnet array temperature must be logged in order to perform temperature correction. 600 mm scans. Use seperate document for data logging, see "504313_ReferenceDoc" <ul style="list-style-type: none"> • 10 mm gap (x=-2) • 10 mm gap (x=-1) • 10 mm gap (x=1) • 10 mm gap (x=2) • 30,0 mm gap (x=-2) • 30,0 mm gap (x=-1) • 30,0 mm gap (x=1) • 30,0 mm gap (x=2) 	N/A	OK	Hall probe Horizontal measurement completed		OK	17/07/2024 PMHA

Description: Phase Shifter w. Permanent magnets				Product description Phase Shifter - Main Assembly			
Order No.: 504313		Customer: SLAC		Part/Drawing No.: 7103050653		Serial No.: 2410082	
To be carried out after assembly							
No.	Description	Test equipment	Result	Criteria / Tolerance	Comments	Accepted	Sign/Date
	Hall probe Vertical measurements. Before and after each measurement series, reference magnetic field and magnet array temperature must be logged in order to perform temperature correction. 600 mm scans. Use seperate document for data logging, see "504313_ReferenceDoc" <ul style="list-style-type: none"> • 10 mm gap (y=-0,2) • 10 mm gap (y=-0,1) • 10 mm gap (y=0) • 10 mm gap (y=0,1) • 10 mm gap (y=0,2) 	N/A	OK	Hall probe Vertical measurement completed		OK	17/07/2024 PMHA
24	Fiducial holes measurements, magnetic gap 10 mm						

Description: Phase Shifter w. Permanent magnets				Product description Phase Shifter - Main Assembly			
Order No.: 504313		Customer: SLAC		Part/Drawing No.: 7103050653		Serial No.: 2410082	
To be carried out after assembly							
No.	Description	Test equipment	Result	Criteria / Tolerance	Comments	Accepted	Sign/Date
	Report uploaded	N/A	OK		Y:\DFYProjects\DFY5 04313_SLAC Phase Shifters\30 Technical\40 QA and Test results\FAT documentation\241 0082	OK	26/08/2024 CSOJ
25	Visual inspection See drawing 7103050653						
	Visual appearance	N/A	OK			OK	23/08/2024 bgr
	Labels attached as indicated by drawing	N/A	OK			OK	23/08/2024 bgr
	Varnistop applied to bolts.	N/A	OK			OK	23/08/2024 bgr
26	Corrosion protection, all surfaces						
	Protection product used:	N/A	OK	All bare metal protected	Product used:	OK	23/08/2024 bgr

Description: Phase Shifter w. Permanent magnets				Product description Phase Shifter - Main Assembly			
Order No.: 504313		Customer: SLAC		Part/Drawing No.: 7103050653		Serial No.: 2410082	
To be carried out after assembly							
No.	Description	Test equipment	Result	Criteria / Tolerance	Comments	Accepted	Sign/Date
	Data label	N/A	OK	Label present		OK	23/08/2024 bgr
27	Production control						
	Approved by	N/A	OK			OK	23/08/2024 bgr
28	Lead Engineer						
	Approved by	N/A	OK			OK	23/08/2024 JPKR