

	ARCTIC LNG 2 PROJECT Request for Inspection / ПРОЕКТ АРКТИК СПГ-2 Запрос на проведение инспекции RFI No: RHI-RFI-44388	
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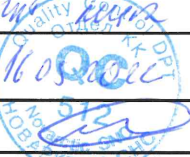
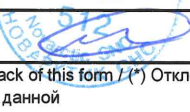
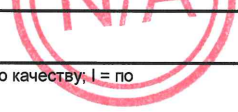
SCTR Construction Supervisor confirmation work is ready for inspection / Подтверждение готовности работ к инспекции Супервайзером Строительного Отдела СУБПОДРЯДЧИКА		SCTR QC Inspector confirmation work is ready for inspection / Подтверждение готовности работ к инспекции инспектором ОКК СУБПОДРЯДЧИКА		CTR Construction Supervisor confirmation work is ready for inspection / Подтверждение готовности работ к инспекции Супервайзером Строительного Отдела ПОДРЯДЧИКА	
Name/ ФИО		Name/ ФИО		Name/ ФИО	
Date/ Дата: 14.05.2022		Date/ Дата: Cihat Guven 2022.05.16 09:04:18 +03'00'		Date/ Дата: 14.05.2022	
Signature/ Подпись:		Signature/ Подпись:		Signature/ Подпись:	

Civil/ Общест роит.ра боты	Structural/ Конструкци ические работы	✓	Mechanical/ Механомонт ажные	Piping / Трубопр оводны е	Electrical/ Электроте хнические работы	Painting / Покрасоч ные	Insulation/ Изоляцио нные	Arch/ Архитекту рные работы	Instrument / КИП		Other/ Прочие	DCC / ДО	
Inspection Details/Детали инспекции:				CONTRACTOR QC Received Stamp / Полученный штамп от КК ПОДРЯДЧИКА:				Company Received Stamp / Полученный штамп от КОМПАНИИ:					
DATE/ДАТА: 14.05.2022 to				Name/ ФИО				Name/ ФИО					
TIME/ВРЕМЯ: 13.00				Date/ Дата:				Date/ Дата:					
Location/Участок: 3-TMP-004, L2, KRONDEKS, ARSENAL				Signature/ Подпись:				Signature/ Подпись:					
AREA/Зона работ:													
INSPECTION ITEM / НАИМЕНОВАНИЕ ИНСПЕКЦИИ:	CONTRACTOR / ПОДРЯДЧИК	Witness/ Освид-ние			✓	HOLD/ НА УТОЧНЕНИИ						QCF—Verifying Document, 1800-ST 02 (for A and B), SC Form (for C)	
	COMPANY / КОМПАНИЯ	Witness/ Освид-ние			✓	HOLD/ НА УТОЧНЕНИИ							
ITP Number/ Номер ITP:		3000-D-EC-000-CN-ITP-0818-00_06U		Activity Number/ Номер работы:		C.3							

Activity Description/Описание работы: POSITIONING & FIT-UP, A. POSITIONING CHECK BEFORE WELDING, B. FIT-UP INSPECTION, C. DIMENSIONAL CHECK OF COMPONENTS / ПОЛОЖЕНИЕ И СБОРКА, ПРОВЕРКА ПОЛОЖЕНИЯ ПЕРЕД СВАРКОЙ, ПРОВЕРКА СБОРКИ, РАЗМЕРНЫЙ КОНТРОЛЬ КОМПОНЕНТОВ, ПРОВЕРКА ТОЛСИНЫ КОМПОНЕНТОВ_CS-KMD-05230-M-3016, 74667, 74668, 74669, 74670, CS-KMD-05230-M-3151, 74467, 74468, 74469, 74470, 74471, 74472, 74473, 74474, 74475, 74476, 74477, 74478, CS-KMD-05230-M-3249, 76362, 76363, 76364, 76473, 76474, 76475, 76476, 76478, 76479, 76481, 76482, 76483, CS-KMD-05230-M-3279, 74044, 74045, 74046, 74047, 74048, 74049, 74190, 74191, 74192, 74193, 74194, 74195, 74196, 74197, 74198, 74199, 74200, 74201, 74202, 74203, 74204, 74206, 74207, 74209, 74210, 74211, 74212, 74213, 74214, 74215, 74216, 74217, 74251, 74252, 74253, 74255, 74256, 74257, 74258, 74259, 74260, 74261, 74262, 74263, 74264, 74265, 74266, 74267, 74268, 74269, 74270, 74271, 74553, 74554, 74555, 74556, 74557, 74558, 74559, 74560, CS-KMD-05235-M-1040, 82822, 82823, 82824, 82825, 82826, 82827, 82828, 82829, 82830, 82831, 82832, 82833, 82834, 82835, CS-KMD-05235-M-1059, 82931, 82932, 82933, 82934, 82935, 82936, 82937, 82938, 82939, 82940, 82941, 82942, 82943, 82944, 82945, 82946, 82947, 84893, 84894, 84895, CS-KMD-05235-M-1064, 82798, 82799, 82800, 82801, 82802, 82803, 82804, 82805, 82806, 82807, 82808, 82809, 84886, 84887, CS-KMD-05235-M-1065, 82948, 82949, 82950, 82951, 82952, 82953, 82954, 82955, 82956, 82957, 82958, 82959, 82960, 82961, 82962, 82963, 82964, 82965, 82966, 82967, CS-KMD-05235-M-1103, 82906, 82907, 82908, 82909, 82910, 82911, 82912, 82913, 82914, 82915, 82916, 82917, 84940, 84941, CS-KMD-05235-M-1104, 85137, 85138, 85139, 85140, 85141, 85142, 85143, 85144, 85145, 85146, 85147, 85148, 85149, 85150, CS-KMD-05235-M-1106, 82894, 82895, 82896, 82897, 82898, 82899, 82900, 82901, 82902, 82903, 82904, 82905, 84938, 84939, CS-KMD-05235-M-2145, 93105, 93106, 93107, 93108, 93109, 93110, 93111, 93112, 93113, 93114, 93115, 93116, 93117, 93118, 93119, 93120, 93121, 93122													
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Item Tag / Number/Personal / Наименование марки / Номер / Персонал				Результат инспекции				
OP.3P4.SST-1117/1, OP.3P4.SST-1157/1, OP.3P4.SST-1060/2, OP.3P4.SST-1065/1, OP.3P4.SST-1122/1, OP.3P4.SST-1116/4, OP.3P4.SST-1064/1, OP.3P4.SST-0044/1, H.3P4.SB-104/98, H.3P4.SB-112/120, H.3P4.SB-116/126, H.3P4.SB-104/102,				Repeat (**)/ Повторения (**)	Accepted/ Принято	Rejected (*)/Отклонено		
						Q	I	

Please refer to attachment / См. вложения

SUBCONTRACTOR QC / Отдел КК СУБПОДРЯДЧИКА		CONTRACTOR QC / Отдел КК ПОДРЯДЧИКА		COMPANY/ КОМПАНИЯ	
Name/ ФИО	Cihat Guven				
Date/ Дата:	2022.05.16 09:04:25				
Signature/ Подпись:	+03'00'				

(*) Rejected: Q= for Quality; I = for Incompleteness; When Rejected: Tick the rejection Type at the back of this form / (*) Отклонено: Q= по качеству, I = по незавершенности; Когда отклонено: Отметьте галочкой тип отклонения на оборотной стороне данной

(**) If the inspection is postponed within the day, tick this box/ (**) Если инспекция отложена в течение дня, отметьте данную

RFI MUST BE RETURNED ON THE DAY OF INSPECTION / ФОРМА ЗАПРОСА НА ПРОВЕДЕНИЕ ИНСПЕКЦИИ ДОЛЖНА БЫТЬ ВОЗВРАЩЕНА В ДЕНЬ ПРОВЕДЕНИЯ ИНСПЕКЦИИ

Date / Дата: **13.05.2022**

 No / Сборка: **FITUP-13651**

S/N	DRAWING NO ЧЕРТЕЖ №	TAG	PART 1	PART 2	TRACE1/ СЛЕД1	TRACE2/ СЛЕД2	HEAT 1* / плавки	HEAT 2* / плавки	Weld No No шва	Fitup Date Сборка	Fitup Резуль- тат	RFI NO Запрос на инспекцию
1	079322C-AWP1B-300-CS-KMD-05230-M-3016	H.3P4.SB-104/102	H.3P4.SB-104/102	H.3P4.SB-104/102	dp39/329	dp39/340	NA	NA	74667	13.05.2022	A	RHI-RFI-44388
2	079322C-AWP1B-300-CS-KMD-05230-M-3016	H.3P4.SB-104/102	H.3P4.SB-104/102	H.3P4.SB-104/102	dp39/329	dp39/340	NA	NA	74668	13.05.2022	A	RHI-RFI-44388
3	079322C-AWP1B-300-CS-KMD-05230-M-3016	H.3P4.SB-104/102	H.3P4.SB-104/102	H.3P4.SB-104/102	dp39/340	dp39/329	NA	NA	74669	13.05.2022	A	RHI-RFI-44388
4	079322C-AWP1B-300-CS-KMD-05230-M-3016	H.3P4.SB-104/102	H.3P4.SB-104/102	H.3P4.SB-104/102	dp39/329	dp39/340	NA	NA	74670	13.05.2022	A	RHI-RFI-44388
5	079322C-AWP1B-300-CS-KMD-05230-M-3151	H.3P4.SB-112/120	H.3P4.SB-112/120	H.3P4.SB-112/120	dp39/276	dp39/314a	NA	NA	74467	13.05.2022	A	RHI-RFI-44388
6	079322C-AWP1B-300-CS-KMD-05230-M-3151	H.3P4.SB-112/120	H.3P4.SB-112/120	H.3P4.SB-112/120	dp39/276	dp39/315a	NA	NA	74468	13.05.2022	A	RHI-RFI-44388
7	079322C-AWP1B-300-CS-KMD-05230-M-3151	H.3P4.SB-112/120	H.3P4.SB-112/120	H.3P4.SB-112/120	dp39/276	dp39/314a	NA	NA	74469	13.05.2022	A	RHI-RFI-44388
8	079322C-AWP1B-300-CS-KMD-05230-M-3151	H.3P4.SB-112/120	H.3P4.SB-112/120	H.3P4.SB-112/120	dp39/276	dp39/315a	NA	NA	74470	13.05.2022	A	RHI-RFI-44388
9	079322C-AWP1B-300-CS-KMD-05230-M-3151	H.3P4.SB-112/120	H.3P4.SB-112/120	H.3P4.SB-112/120	dp39/276	dp39/315a	NA	NA	74471	13.05.2022	A	RHI-RFI-44388
10	079322C-AWP1B-300-CS-KMD-05230-M-3151	H.3P4.SB-112/120	H.3P4.SB-112/120	H.3P4.SB-112/120	dp39/276	dp39/314a	NA	NA	74472	13.05.2022	A	RHI-RFI-44388
11	079322C-AWP1B-300-CS-KMD-05230-M-3151	H.3P4.SB-112/120	H.3P4.SB-112/120	H.3P4.SB-112/120	dp39/276	dp39/314b	NA	NA	74473	13.05.2022	A	RHI-RFI-44388
12	079322C-AWP1B-300-CS-KMD-05230-M-3151	H.3P4.SB-112/120	H.3P4.SB-112/120	H.3P4.SB-112/120	dp39/276	dp39/315b	NA	NA	74474	13.05.2022	A	RHI-RFI-44388
13	079322C-AWP1B-300-CS-KMD-05230-M-3151	H.3P4.SB-112/120	H.3P4.SB-112/120	H.3P4.SB-112/120	dp39/276	dp39/314b	NA	NA	74475	13.05.2022	A	RHI-RFI-44388
14	079322C-AWP1B-300-CS-KMD-05230-M-3151	H.3P4.SB-112/120	H.3P4.SB-112/120	H.3P4.SB-112/120	dp39/276	dp39/315b	NA	NA	74476	13.05.2022	A	RHI-RFI-44388
15	079322C-AWP1B-300-CS-KMD-05230-M-3151	H.3P4.SB-112/120	H.3P4.SB-112/120	H.3P4.SB-112/120	dp39/276	dp39/315b	NA	NA	74477	13.05.2022	A	RHI-RFI-44388
16	079322C-AWP1B-300-CS-KMD-05230-M-3151	H.3P4.SB-112/120	H.3P4.SB-112/120	H.3P4.SB-112/120	dp39/276	dp39/314b	NA	NA	74478	13.05.2022	A	RHI-RFI-44388
17	079322C-AWP1B-300-CS-KMD-05230-M-3249	H.3P4.SB-116/126	H.3P4.SB-116/126	H.3P4.SB-116/126	dp39/443	dp39/662	NA	NA	76362	13.05.2022	A	RHI-RFI-44388
18	079322C-AWP1B-300-CS-KMD-05230-M-3249	H.3P4.SB-116/126	H.3P4.SB-116/126	H.3P4.SB-116/126	dp39/443	dp39/662	NA	NA	76363	13.05.2022	A	RHI-RFI-44388
19	079322C-AWP1B-300-CS-KMD-05230-M-3249	H.3P4.SB-116/126	H.3P4.SB-116/126	H.3P4.SB-116/126	dp39/443	dp39/662	NA	NA	76364	13.05.2022	A	RHI-RFI-44388
20	079322C-AWP1B-300-CS-KMD-05230-M-3249	H.3P4.SB-116/126	H.3P4.SB-116/126	H.3P4.SB-116/126	dp39/667	dp39/443	NA	NA	76473	13.05.2022	A	RHI-RFI-44388
21	079322C-AWP1B-300-CS-KMD-05230-M-3249	H.3P4.SB-116/126	H.3P4.SB-116/126	H.3P4.SB-116/126	dp39/443	dp39/667	NA	NA	76474	13.05.2022	A	RHI-RFI-44388
22	079322C-AWP1B-300-CS-KMD-05230-M-3249	H.3P4.SB-116/126	H.3P4.SB-116/126	H.3P4.SB-116/126	dp39/667	dp39/443	NA	NA	76475	13.05.2022	A	RHI-RFI-44388
23	079322C-AWP1B-300-CS-KMD-05230-M-3249	H.3P4.SB-116/126	H.3P4.SB-116/126	H.3P4.SB-116/126	dp39/443	dp39/670	NA	NA	76476	13.05.2022	A	RHI-RFI-44388
24	079322C-AWP1B-300-CS-KMD-05230-M-3249	H.3P4.SB-116/126	H.3P4.SB-116/126	H.3P4.SB-116/126	dp39/443	dp39/670	NA	NA	76478	13.05.2022	A	RHI-RFI-44388
25	079322C-AWP1B-300-CS-KMD-05230-M-3249	H.3P4.SB-116/126	H.3P4.SB-116/126	H.3P4.SB-116/126	dp39/443	dp39/671	NA	NA	76479	13.05.2022	A	RHI-RFI-44388
26	079322C-AWP1B-300-CS-KMD-05230-M-3249	H.3P4.SB-116/126	H.3P4.SB-116/126	H.3P4.SB-116/126	dp39/443	dp39/671	NA	NA	76481	13.05.2022	A	RHI-RFI-44388
27	079322C-AWP1B-300-CS-KMD-05230-M-3249	H.3P4.SB-116/126	H.3P4.SB-116/126	H.3P4.SB-116/126	dp39/667	dp39/671	NA	NA	76482	13.05.2022	A	RHI-RFI-44388
28	079322C-AWP1B-300-CS-KMD-05230-M-3249	H.3P4.SB-116/126	H.3P4.SB-116/126	H.3P4.SB-116/126	dp39/667	dp39/670	NA	NA	76483	13.05.2022	A	RHI-RFI-44388
29	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/290a	dp39/259	NA	NA	74044	13.05.2022	A	RHI-RFI-44388

Date / Дата: **13.05.2022**

 No / Сборка: **FITUP-13651**

S/N	DRAWING NO ЧЕРТЕЖ №	TAG	PART 1	PART 2	TRACE1/ СЛЕД1	TRACE2/ СЛЕД2	HEAT 1* / плавки	HEAT 2* / плавки	Weld No No шва	Fitup Date Сборка	Fitup Резуль- тат	RFI NO Запрос на инспекцию
30	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/259	dp39/290a	NA	NA	74045	13.05.2022	A	RHI-RFI-44388
31	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/290a	dp39/259	NA	NA	74046	13.05.2022	A	RHI-RFI-44388
32	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/290b	dp39/259	NA	NA	74047	13.05.2022	A	RHI-RFI-44388
33	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/259	dp39/290b	NA	NA	74048	13.05.2022	A	RHI-RFI-44388
34	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/290b	dp39/259	NA	NA	74049	13.05.2022	A	RHI-RFI-44388
35	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/259	dp39/296a	NA	NA	74190	13.05.2022	A	RHI-RFI-44388
36	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/259	dp39/297a	NA	NA	74191	13.05.2022	A	RHI-RFI-44388
37	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/259	dp39/296a	NA	NA	74192	13.05.2022	A	RHI-RFI-44388
38	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/259	dp39/297a	NA	NA	74193	13.05.2022	A	RHI-RFI-44388
39	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/259	dp39/297a	NA	NA	74194	13.05.2022	A	RHI-RFI-44388
40	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/259	dp39/296a	NA	NA	74195	13.05.2022	A	RHI-RFI-44388
41	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/259	dp39/297b	NA	NA	74196	13.05.2022	A	RHI-RFI-44388
42	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/259	dp39/297b	NA	NA	74197	13.05.2022	A	RHI-RFI-44388
43	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/259	dp39/297b	NA	NA	74198	13.05.2022	A	RHI-RFI-44388
44	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/259	dp39/296b	NA	NA	74199	13.05.2022	A	RHI-RFI-44388
45	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/259	dp39/297c	NA	NA	74200	13.05.2022	A	RHI-RFI-44388
46	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/259	dp39/296b	NA	NA	74201	13.05.2022	A	RHI-RFI-44388
47	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/259	dp39/297c	NA	NA	74202	13.05.2022	A	RHI-RFI-44388
48	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/259	dp39/297c	NA	NA	74203	13.05.2022	A	RHI-RFI-44388
49	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/259	dp39/296b	NA	NA	74204	13.05.2022	A	RHI-RFI-44388
50	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/259	dp39/287a	NA	NA	74206	13.05.2022	A	RHI-RFI-44388
51	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/259	dp39/287a	NA	NA	74207	13.05.2022	A	RHI-RFI-44388
52	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/259	dp39/1037b	NA	NA	74209	13.05.2022	A	RHI-RFI-44388
53	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/259	dp39/1037b	NA	NA	74210	13.05.2022	A	RHI-RFI-44388
54	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/259	dp39/296c	NA	NA	74211	13.05.2022	A	RHI-RFI-44388
55	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/259	dp39/296c	NA	NA	74212	13.05.2022	A	RHI-RFI-44388
56	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/259	dp39/296c	NA	NA	74213	13.05.2022	A	RHI-RFI-44388
57	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/259	dp39/298	NA	NA	74214	13.05.2022	A	RHI-RFI-44388
58	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/259	dp39/299	NA	NA	74215	13.05.2022	A	RHI-RFI-44388

Date / Data: **13.05.2022**

 No / Сборка: **FITUP-13651**

S/N	DRAWING NO ЧЕРТЕЖ №	TAG	PART 1	PART 2	TRACE1/ СЛЕД1	TRACE2/ СЛЕД2	HEAT 1* / плавки	HEAT 2* / плавки	Weld No No шва	Fitup Date Сборка	Fitup Резуль- тат	RFI NO Запрос на инспекцию
59	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/259	dp39/299	NA	NA	74216	13.05.2022	A	RHI-RFI-44388
60	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/259	dp39/298	NA	NA	74217	13.05.2022	A	RHI-RFI-44388
61	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/307	dp39/259	NA	NA	74251	13.05.2022	A	RHI-RFI-44388
62	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/259	dp39/307	NA	NA	74252	13.05.2022	A	RHI-RFI-44388
63	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/307	dp39/259	NA	NA	74253	13.05.2022	A	RHI-RFI-44388
64	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/259	dp39/308a	NA	NA	74255	13.05.2022	A	RHI-RFI-44388
65	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/259	dp39/309a	NA	NA	74256	13.05.2022	A	RHI-RFI-44388
66	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/259	dp39/309a	NA	NA	74257	13.05.2022	A	RHI-RFI-44388
67	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/259	dp39/308a	NA	NA	74258	13.05.2022	A	RHI-RFI-44388
68	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/307	dp39/309a	NA	NA	74259	13.05.2022	A	RHI-RFI-44388
69	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/307	dp39/308a	NA	NA	74260	13.05.2022	A	RHI-RFI-44388
70	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/310	dp39/259	NA	NA	74261	13.05.2022	A	RHI-RFI-44388
71	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/259	dp39/310	NA	NA	74262	13.05.2022	A	RHI-RFI-44388
72	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/310	dp39/259	NA	NA	74263	13.05.2022	A	RHI-RFI-44388
73	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/310	dp39/298	NA	NA	74264	13.05.2022	A	RHI-RFI-44388
74	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/310	dp39/299	NA	NA	74265	13.05.2022	A	RHI-RFI-44388
75	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/259	dp39/308b	NA	NA	74266	13.05.2022	A	RHI-RFI-44388
76	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/259	dp39/308b	NA	NA	74267	13.05.2022	A	RHI-RFI-44388
77	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/310	dp39/308b	NA	NA	74268	13.05.2022	A	RHI-RFI-44388
78	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/259	dp39/309b	NA	NA	74269	13.05.2022	A	RHI-RFI-44388
79	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/259	dp39/309b	NA	NA	74270	13.05.2022	A	RHI-RFI-44388
80	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/310	dp39/309b	NA	NA	74271	13.05.2022	A	RHI-RFI-44388
81	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/259	dp39/291a	NA	NA	74553	13.05.2022	A	RHI-RFI-44388
82	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/259	dp39/291b	NA	NA	74554	13.05.2022	A	RHI-RFI-44388
83	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/259	dp39/291a	NA	NA	74555	13.05.2022	A	RHI-RFI-44388
84	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/259	dp39/291b	NA	NA	74556	13.05.2022	A	RHI-RFI-44388
85	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/290b	dp39/291a	NA	NA	74557	13.05.2022	A	RHI-RFI-44388
86	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/290b	dp39/291b	NA	NA	74558	13.05.2022	A	RHI-RFI-44388
87	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/290a	dp39/291b	NA	NA	74559	13.05.2022	A	RHI-RFI-44388

Date / Дата: **13.05.2022**

 No / Сборка: **FITUP-13651**

S/N	DRAWING NO ЧЕРТЕЖ №	TAG	PART 1	PART 2	TRACE1/ СЛЕД1	TRACE2/ СЛЕД2	HEAT 1* / плавки	HEAT 2* / плавки	Weld No № шва	Fitup Date Сборка	Fitup Резуль- тат	RFI NO Запрос на инспекцию
88	079322C-AWP1B-300-CS-KMD-05230-M-3279	H.3P4.SB-104/98	H.3P4.SB-104/98	H.3P4.SB-104/98	dp39/290a	dp39/291b	NA	NA	74560	13.05.2022	A	RHI-RFI-44388
89	079322C-AWP1B-300-CS-KMD-05235-M-1040	OP.3P4.SST-1157/1	OP.3P4.SST-1157/1	OP.3P4.SST-1157/1	dp59/25	dp59/42a	NA	NA	82822	13.05.2022	A	RHI-RFI-44388
90	079322C-AWP1B-300-CS-KMD-05235-M-1040	OP.3P4.SST-1157/1	OP.3P4.SST-1157/1	OP.3P4.SST-1157/1	dp59/25	dp59/42a	NA	NA	82823	13.05.2022	A	RHI-RFI-44388
91	079322C-AWP1B-300-CS-KMD-05235-M-1040	OP.3P4.SST-1157/1	OP.3P4.SST-1157/1	OP.3P4.SST-1157/1	dp59/25	dp59/198a	NA	NA	82824	13.05.2022	A	RHI-RFI-44388
92	079322C-AWP1B-300-CS-KMD-05235-M-1040	OP.3P4.SST-1157/1	OP.3P4.SST-1157/1	OP.3P4.SST-1157/1	dp59/25	dp59/198a	NA	NA	82825	13.05.2022	A	RHI-RFI-44388
93	079322C-AWP1B-300-CS-KMD-05235-M-1040	OP.3P4.SST-1157/1	OP.3P4.SST-1157/1	OP.3P4.SST-1157/1	dp59/25	dp59/198a	NA	NA	82826	13.05.2022	A	RHI-RFI-44388
94	079322C-AWP1B-300-CS-KMD-05235-M-1040	OP.3P4.SST-1157/1	OP.3P4.SST-1157/1	OP.3P4.SST-1157/1	dp59/25	dp59/42a	NA	NA	82827	13.05.2022	A	RHI-RFI-44388
95	079322C-AWP1B-300-CS-KMD-05235-M-1040	OP.3P4.SST-1157/1	OP.3P4.SST-1157/1	OP.3P4.SST-1157/1	dp59/25	dp59/42b	NA	NA	82828	13.05.2022	A	RHI-RFI-44388
96	079322C-AWP1B-300-CS-KMD-05235-M-1040	OP.3P4.SST-1157/1	OP.3P4.SST-1157/1	OP.3P4.SST-1157/1	dp59/25	dp59/42b	NA	NA	82829	13.05.2022	A	RHI-RFI-44388
97	079322C-AWP1B-300-CS-KMD-05235-M-1040	OP.3P4.SST-1157/1	OP.3P4.SST-1157/1	OP.3P4.SST-1157/1	dp59/25	dp59/42b	NA	NA	82830	13.05.2022	A	RHI-RFI-44388
98	079322C-AWP1B-300-CS-KMD-05235-M-1040	OP.3P4.SST-1157/1	OP.3P4.SST-1157/1	OP.3P4.SST-1157/1	dp59/25	dp59/198b	NA	NA	82831	13.05.2022	A	RHI-RFI-44388
99	079322C-AWP1B-300-CS-KMD-05235-M-1040	OP.3P4.SST-1157/1	OP.3P4.SST-1157/1	OP.3P4.SST-1157/1	dp59/25	dp59/198b	NA	NA	82832	13.05.2022	A	RHI-RFI-44388
100	079322C-AWP1B-300-CS-KMD-05235-M-1040	OP.3P4.SST-1157/1	OP.3P4.SST-1157/1	OP.3P4.SST-1157/1	dp59/25	dp59/198b	NA	NA	82833	13.05.2022	A	RHI-RFI-44388
101	079322C-AWP1B-300-CS-KMD-05235-M-1040	OP.3P4.SST-1157/1	OP.3P4.SST-1157/1	OP.3P4.SST-1157/1	dp59/25	dp59/197a	NA	NA	82834	13.05.2022	A	RHI-RFI-44388
102	079322C-AWP1B-300-CS-KMD-05235-M-1040	OP.3P4.SST-1157/1	OP.3P4.SST-1157/1	OP.3P4.SST-1157/1	dp59/25	dp59/197b	NA	NA	82835	13.05.2022	A	RHI-RFI-44388
103	079322C-AWP1B-300-CS-KMD-05235-M-1059	OP.3P4.SST-1122/1	OP.3P4.SST-1122/1	OP.3P4.SST-1122/1	dp59/541	dp59/198a	NA	NA	82931	13.05.2022	A	RHI-RFI-44388
104	079322C-AWP1B-300-CS-KMD-05235-M-1059	OP.3P4.SST-1122/1	OP.3P4.SST-1122/1	OP.3P4.SST-1122/1	dp59/541	dp59/198a	NA	NA	82932	13.05.2022	A	RHI-RFI-44388
105	079322C-AWP1B-300-CS-KMD-05235-M-1059	OP.3P4.SST-1122/1	OP.3P4.SST-1122/1	OP.3P4.SST-1122/1	dp59/541	dp59/219a	NA	NA	82933	13.05.2022	A	RHI-RFI-44388
106	079322C-AWP1B-300-CS-KMD-05235-M-1059	OP.3P4.SST-1122/1	OP.3P4.SST-1122/1	OP.3P4.SST-1122/1	dp59/541	dp59/219b	NA	NA	82934	13.05.2022	A	RHI-RFI-44388
107	079322C-AWP1B-300-CS-KMD-05235-M-1059	OP.3P4.SST-1122/1	OP.3P4.SST-1122/1	OP.3P4.SST-1122/1	dp59/541	dp59/42a	NA	NA	82935	13.05.2022	A	RHI-RFI-44388
108	079322C-AWP1B-300-CS-KMD-05235-M-1059	OP.3P4.SST-1122/1	OP.3P4.SST-1122/1	OP.3P4.SST-1122/1	dp59/541	dp59/42a	NA	NA	82936	13.05.2022	A	RHI-RFI-44388
109	079322C-AWP1B-300-CS-KMD-05235-M-1059	OP.3P4.SST-1122/1	OP.3P4.SST-1122/1	OP.3P4.SST-1122/1	dp59/541	dp59/42a	NA	NA	82937	13.05.2022	A	RHI-RFI-44388
110	079322C-AWP1B-300-CS-KMD-05235-M-1059	OP.3P4.SST-1122/1	OP.3P4.SST-1122/1	OP.3P4.SST-1122/1	dp59/541	dp59/198b	NA	NA	82938	13.05.2022	A	RHI-RFI-44388
111	079322C-AWP1B-300-CS-KMD-05235-M-1059	OP.3P4.SST-1122/1	OP.3P4.SST-1122/1	OP.3P4.SST-1122/1	dp59/541	dp59/198b	NA	NA	82939	13.05.2022	A	RHI-RFI-44388
112	079322C-AWP1B-300-CS-KMD-05235-M-1059	OP.3P4.SST-1122/1	OP.3P4.SST-1122/1	OP.3P4.SST-1122/1	dp59/541	dp59/42b	NA	NA	82940	13.05.2022	A	RHI-RFI-44388
113	079322C-AWP1B-300-CS-KMD-05235-M-1059	OP.3P4.SST-1122/1	OP.3P4.SST-1122/1	OP.3P4.SST-1122/1	dp59/541	dp59/42b	NA	NA	82941	13.05.2022	A	RHI-RFI-44388
114	079322C-AWP1B-300-CS-KMD-05235-M-1059	OP.3P4.SST-1122/1	OP.3P4.SST-1122/1	OP.3P4.SST-1122/1	dp59/541	dp59/42b	NA	NA	82942	13.05.2022	A	RHI-RFI-44388
115	079322C-AWP1B-300-CS-KMD-05235-M-1059	OP.3P4.SST-1122/1	OP.3P4.SST-1122/1	OP.3P4.SST-1122/1	dp59/541	dp59/42c	NA	NA	82943	13.05.2022	A	RHI-RFI-44388
116	079322C-AWP1B-300-CS-KMD-05235-M-1059	OP.3P4.SST-1122/1	OP.3P4.SST-1122/1	OP.3P4.SST-1122/1	dp59/541	dp59/198c	NA	NA	82944	13.05.2022	A	RHI-RFI-44388

Date / Дата: **13.05.2022**No / Сборка: **FITUP-13651**

S/N	DRAWING NO ЧЕРТЕЖ №	TAG	PART 1	PART 2	TRACE1/ СЛЕД1	TRACE2/ СЛЕД2	HEAT 1* / плавки	HEAT 2* / плавки	Weld No № шва	Fitup Date Сборка	Fitup Резуль- тат	RFI NO Запрос на инспекцию
117	079322C-AWP1B-300-CS-KMD-05235-M-1059	OP.3P4.SST-1122/1	OP.3P4.SST-1122/1	OP.3P4.SST-1122/1	dp59/541	dp59/198c	NA	NA	82945	13.05.2022	A	RHI-RFI-44388
118	079322C-AWP1B-300-CS-KMD-05235-M-1059	OP.3P4.SST-1122/1	OP.3P4.SST-1122/1	OP.3P4.SST-1122/1	dp59/541	dp59/42c	NA	NA	82946	13.05.2022	A	RHI-RFI-44388
119	079322C-AWP1B-300-CS-KMD-05235-M-1059	OP.3P4.SST-1122/1	OP.3P4.SST-1122/1	OP.3P4.SST-1122/1	dp59/541	dp59/198c	NA	NA	82947	13.05.2022	A	RHI-RFI-44388
120	079322C-AWP1B-300-CS-KMD-05235-M-1059	OP.3P4.SST-1122/1	OP.3P4.SST-1122/1	OP.3P4.SST-1122/1	dp59/541	dp59/198b	NA	NA	84893	13.05.2022	A	RHI-RFI-44388
121	079322C-AWP1B-300-CS-KMD-05235-M-1059	OP.3P4.SST-1122/1	OP.3P4.SST-1122/1	OP.3P4.SST-1122/1	dp59/541	dp59/42c	NA	NA	84894	13.05.2022	A	RHI-RFI-44388
122	079322C-AWP1B-300-CS-KMD-05235-M-1059	OP.3P4.SST-1122/1	OP.3P4.SST-1122/1	OP.3P4.SST-1122/1	dp59/541	dp59/198a	NA	NA	84895	13.05.2022	A	RHI-RFI-44388
123	079322C-AWP1B-300-CS-KMD-05235-M-1064	OP.3P4.SST-1117/1	OP.3P4.SST-1117/1	OP.3P4.SST-1117/1	dp59/538	dp59/198a	NA	NA	82798	13.05.2022	A	RHI-RFI-44388
124	079322C-AWP1B-300-CS-KMD-05235-M-1064	OP.3P4.SST-1117/1	OP.3P4.SST-1117/1	OP.3P4.SST-1117/1	dp59/538	dp59/198a	NA	NA	82799	13.05.2022	A	RHI-RFI-44388
125	079322C-AWP1B-300-CS-KMD-05235-M-1064	OP.3P4.SST-1117/1	OP.3P4.SST-1117/1	OP.3P4.SST-1117/1	dp59/538	dp59/198a	NA	NA	82800	13.05.2022	A	RHI-RFI-44388
126	079322C-AWP1B-300-CS-KMD-05235-M-1064	OP.3P4.SST-1117/1	OP.3P4.SST-1117/1	OP.3P4.SST-1117/1	dp59/538	dp59/197b	NA	NA	82801	13.05.2022	A	RHI-RFI-44388
127	079322C-AWP1B-300-CS-KMD-05235-M-1064	OP.3P4.SST-1117/1	OP.3P4.SST-1117/1	OP.3P4.SST-1117/1	dp59/538	dp59/197a	NA	NA	82802	13.05.2022	A	RHI-RFI-44388
128	079322C-AWP1B-300-CS-KMD-05235-M-1064	OP.3P4.SST-1117/1	OP.3P4.SST-1117/1	OP.3P4.SST-1117/1	dp59/538	dp59/42a	NA	NA	82803	13.05.2022	A	RHI-RFI-44388
129	079322C-AWP1B-300-CS-KMD-05235-M-1064	OP.3P4.SST-1117/1	OP.3P4.SST-1117/1	OP.3P4.SST-1117/1	dp59/538	dp59/42a	NA	NA	82804	13.05.2022	A	RHI-RFI-44388
130	079322C-AWP1B-300-CS-KMD-05235-M-1064	OP.3P4.SST-1117/1	OP.3P4.SST-1117/1	OP.3P4.SST-1117/1	dp59/538	dp59/198b	NA	NA	82805	13.05.2022	A	RHI-RFI-44388
131	079322C-AWP1B-300-CS-KMD-05235-M-1064	OP.3P4.SST-1117/1	OP.3P4.SST-1117/1	OP.3P4.SST-1117/1	dp59/538	dp59/198b	NA	NA	82806	13.05.2022	A	RHI-RFI-44388
132	079322C-AWP1B-300-CS-KMD-05235-M-1064	OP.3P4.SST-1117/1	OP.3P4.SST-1117/1	OP.3P4.SST-1117/1	dp59/538	dp59/198b	NA	NA	82807	13.05.2022	A	RHI-RFI-44388
133	079322C-AWP1B-300-CS-KMD-05235-M-1064	OP.3P4.SST-1117/1	OP.3P4.SST-1117/1	OP.3P4.SST-1117/1	dp59/538	dp59/42b	NA	NA	82808	13.05.2022	A	RHI-RFI-44388
134	079322C-AWP1B-300-CS-KMD-05235-M-1064	OP.3P4.SST-1117/1	OP.3P4.SST-1117/1	OP.3P4.SST-1117/1	dp59/538	dp59/42b	NA	NA	82809	13.05.2022	A	RHI-RFI-44388
135	079322C-AWP1B-300-CS-KMD-05235-M-1064	OP.3P4.SST-1117/1	OP.3P4.SST-1117/1	OP.3P4.SST-1117/1	dp59/538	dp59/42b	NA	NA	84886	13.05.2022	A	RHI-RFI-44388
136	079322C-AWP1B-300-CS-KMD-05235-M-1064	OP.3P4.SST-1117/1	OP.3P4.SST-1117/1	OP.3P4.SST-1117/1	dp59/538	dp59/42a	NA	NA	84887	13.05.2022	A	RHI-RFI-44388
137	079322C-AWP1B-300-CS-KMD-05235-M-1065	OP.3P4.SST-1116/4	OP.3P4.SST-1116/4	OP.3P4.SST-1116/4	dp59/542	dp59/42a	NA	NA	82948	13.05.2022	A	RHI-RFI-44388
138	079322C-AWP1B-300-CS-KMD-05235-M-1065	OP.3P4.SST-1116/4	OP.3P4.SST-1116/4	OP.3P4.SST-1116/4	dp59/542	dp59/42a	NA	NA	82949	13.05.2022	A	RHI-RFI-44388
139	079322C-AWP1B-300-CS-KMD-05235-M-1065	OP.3P4.SST-1116/4	OP.3P4.SST-1116/4	OP.3P4.SST-1116/4	dp59/542	dp59/198a	NA	NA	82950	13.05.2022	A	RHI-RFI-44388
140	079322C-AWP1B-300-CS-KMD-05235-M-1065	OP.3P4.SST-1116/4	OP.3P4.SST-1116/4	OP.3P4.SST-1116/4	dp59/542	dp59/198a	NA	NA	82951	13.05.2022	A	RHI-RFI-44388
141	079322C-AWP1B-300-CS-KMD-05235-M-1065	OP.3P4.SST-1116/4	OP.3P4.SST-1116/4	OP.3P4.SST-1116/4	dp59/542	dp59/198a	NA	NA	82952	13.05.2022	A	RHI-RFI-44388
142	079322C-AWP1B-300-CS-KMD-05235-M-1065	OP.3P4.SST-1116/4	OP.3P4.SST-1116/4	OP.3P4.SST-1116/4	dp59/542	dp59/42a	NA	NA	82953	13.05.2022	A	RHI-RFI-44388
143	079322C-AWP1B-300-CS-KMD-05235-M-1065	OP.3P4.SST-1116/4	OP.3P4.SST-1116/4	OP.3P4.SST-1116/4	dp59/542	dp59/42b	NA	NA	82954	13.05.2022	A	RHI-RFI-44388
144	079322C-AWP1B-300-CS-KMD-05235-M-1065	OP.3P4.SST-1116/4	OP.3P4.SST-1116/4	OP.3P4.SST-1116/4	dp59/542	dp59/42b	NA	NA	82955	13.05.2022	A	RHI-RFI-44388
145	079322C-AWP1B-300-CS-KMD-05235-M-1065	OP.3P4.SST-1116/4	OP.3P4.SST-1116/4	OP.3P4.SST-1116/4	dp59/542	dp59/42b	NA	NA	82956	13.05.2022	A	RHI-RFI-44388

Date / Дата: **13.05.2022**No / Сборка: **FITUP-13651**

S/N	DRAWING NO ЧЕРТЕЖ №	TAG	PART 1	PART 2	TRACE1/ СЛЕД1	TRACE2/ СЛЕД2	HEAT 1* / плавки	HEAT 2* / плавки	Weld No № шва	Fitup Date Сборка	Fitup Резуль- тат	RFI NO Запрос на инспекцию
146	079322C-AWP1B-300-CS-KMD-05235-M-1065	OP.3P4.SST-1116/4	OP.3P4.SST-1116/4	OP.3P4.SST-1116/4	dp59/542	dp59/198b	NA	NA	82957	13.05.2022	A	RHI-RFI-44388
147	079322C-AWP1B-300-CS-KMD-05235-M-1065	OP.3P4.SST-1116/4	OP.3P4.SST-1116/4	OP.3P4.SST-1116/4	dp59/542	dp59/198b	NA	NA	82958	13.05.2022	A	RHI-RFI-44388
148	079322C-AWP1B-300-CS-KMD-05235-M-1065	OP.3P4.SST-1116/4	OP.3P4.SST-1116/4	OP.3P4.SST-1116/4	dp59/542	dp59/198b	NA	NA	82959	13.05.2022	A	RHI-RFI-44388
149	079322C-AWP1B-300-CS-KMD-05235-M-1065	OP.3P4.SST-1116/4	OP.3P4.SST-1116/4	OP.3P4.SST-1116/4	dp59/542	dp59/197b	NA	NA	82960	13.05.2022	A	RHI-RFI-44388
150	079322C-AWP1B-300-CS-KMD-05235-M-1065	OP.3P4.SST-1116/4	OP.3P4.SST-1116/4	OP.3P4.SST-1116/4	dp59/542	dp59/197a	NA	NA	82961	13.05.2022	A	RHI-RFI-44388
151	079322C-AWP1B-300-CS-KMD-05235-M-1065	OP.3P4.SST-1116/4	OP.3P4.SST-1116/4	OP.3P4.SST-1116/4	dp59/542	dp59/42c	NA	NA	82962	13.05.2022	A	RHI-RFI-44388
152	079322C-AWP1B-300-CS-KMD-05235-M-1065	OP.3P4.SST-1116/4	OP.3P4.SST-1116/4	OP.3P4.SST-1116/4	dp59/542	dp59/42c	NA	NA	82963	13.05.2022	A	RHI-RFI-44388
153	079322C-AWP1B-300-CS-KMD-05235-M-1065	OP.3P4.SST-1116/4	OP.3P4.SST-1116/4	OP.3P4.SST-1116/4	dp59/542	dp59/42c	NA	NA	82964	13.05.2022	A	RHI-RFI-44388
154	079322C-AWP1B-300-CS-KMD-05235-M-1065	OP.3P4.SST-1116/4	OP.3P4.SST-1116/4	OP.3P4.SST-1116/4	dp59/542	dp59/198c	NA	NA	82965	13.05.2022	A	RHI-RFI-44388
155	079322C-AWP1B-300-CS-KMD-05235-M-1065	OP.3P4.SST-1116/4	OP.3P4.SST-1116/4	OP.3P4.SST-1116/4	dp59/542	dp59/198c	NA	NA	82966	13.05.2022	A	RHI-RFI-44388
156	079322C-AWP1B-300-CS-KMD-05235-M-1065	OP.3P4.SST-1116/4	OP.3P4.SST-1116/4	OP.3P4.SST-1116/4	dp59/542	dp59/198c	NA	NA	82967	13.05.2022	A	RHI-RFI-44388
157	079322C-AWP1B-300-CS-KMD-05235-M-1103	OP.3P4.SST-1065/1	OP.3P4.SST-1065/1	OP.3P4.SST-1065/1	dp59/34	dp59/198a	NA	NA	82906	13.05.2022	A	RHI-RFI-44388
158	079322C-AWP1B-300-CS-KMD-05235-M-1103	OP.3P4.SST-1065/1	OP.3P4.SST-1065/1	OP.3P4.SST-1065/1	dp59/34	dp59/198a	NA	NA	82907	13.05.2022	A	RHI-RFI-44388
159	079322C-AWP1B-300-CS-KMD-05235-M-1103	OP.3P4.SST-1065/1	OP.3P4.SST-1065/1	OP.3P4.SST-1065/1	dp59/34	dp59/42a	NA	NA	82908	13.05.2022	A	RHI-RFI-44388
160	079322C-AWP1B-300-CS-KMD-05235-M-1103	OP.3P4.SST-1065/1	OP.3P4.SST-1065/1	OP.3P4.SST-1065/1	dp59/34	dp59/42a	NA	NA	82909	13.05.2022	A	RHI-RFI-44388
161	079322C-AWP1B-300-CS-KMD-05235-M-1103	OP.3P4.SST-1065/1	OP.3P4.SST-1065/1	OP.3P4.SST-1065/1	dp59/34	dp59/198b	NA	NA	82910	13.05.2022	A	RHI-RFI-44388
162	079322C-AWP1B-300-CS-KMD-05235-M-1103	OP.3P4.SST-1065/1	OP.3P4.SST-1065/1	OP.3P4.SST-1065/1	dp59/34	dp59/198b	NA	NA	82911	13.05.2022	A	RHI-RFI-44388
163	079322C-AWP1B-300-CS-KMD-05235-M-1103	OP.3P4.SST-1065/1	OP.3P4.SST-1065/1	OP.3P4.SST-1065/1	dp59/34	dp59/42b	NA	NA	82912	13.05.2022	A	RHI-RFI-44388
164	079322C-AWP1B-300-CS-KMD-05235-M-1103	OP.3P4.SST-1065/1	OP.3P4.SST-1065/1	OP.3P4.SST-1065/1	dp59/34	dp59/42b	NA	NA	82913	13.05.2022	A	RHI-RFI-44388
165	079322C-AWP1B-300-CS-KMD-05235-M-1103	OP.3P4.SST-1065/1	OP.3P4.SST-1065/1	OP.3P4.SST-1065/1	dp59/42b	dp59/34	NA	NA	82914	13.05.2022	A	RHI-RFI-44388
166	079322C-AWP1B-300-CS-KMD-05235-M-1103	OP.3P4.SST-1065/1	OP.3P4.SST-1065/1	OP.3P4.SST-1065/1	dp59/42a	dp59/34	NA	NA	82915	13.05.2022	A	RHI-RFI-44388
167	079322C-AWP1B-300-CS-KMD-05235-M-1103	OP.3P4.SST-1065/1	OP.3P4.SST-1065/1	OP.3P4.SST-1065/1	dp59/34	dp59/203b	NA	NA	82916	13.05.2022	A	RHI-RFI-44388
168	079322C-AWP1B-300-CS-KMD-05235-M-1103	OP.3P4.SST-1065/1	OP.3P4.SST-1065/1	OP.3P4.SST-1065/1	dp59/34	dp59/203a	NA	NA	82917	13.05.2022	A	RHI-RFI-44388
169	079322C-AWP1B-300-CS-KMD-05235-M-1103	OP.3P4.SST-1065/1	OP.3P4.SST-1065/1	OP.3P4.SST-1065/1	dp59/34	dp59/198a	NA	NA	84940	13.05.2022	A	RHI-RFI-44388
170	079322C-AWP1B-300-CS-KMD-05235-M-1103	OP.3P4.SST-1065/1	OP.3P4.SST-1065/1	OP.3P4.SST-1065/1	dp59/34	dp59/198b	NA	NA	84941	13.05.2022	A	RHI-RFI-44388
171	079322C-AWP1B-300-CS-KMD-05235-M-1104	OP.3P4.SST-1064/1	OP.3P4.SST-1064/1	OP.3P4.SST-1064/1	dp59/34	dp59/203a	NA	NA	85137	13.05.2022	A	RHI-RFI-44388
172	079322C-AWP1B-300-CS-KMD-05235-M-1104	OP.3P4.SST-1064/1	OP.3P4.SST-1064/1	OP.3P4.SST-1064/1	dp59/34	dp59/203b	NA	NA	85138	13.05.2022	A	RHI-RFI-44388
173	079322C-AWP1B-300-CS-KMD-05235-M-1104	OP.3P4.SST-1064/1	OP.3P4.SST-1064/1	OP.3P4.SST-1064/1	dp59/34	dp59/42a	NA	NA	85139	13.05.2022	A	RHI-RFI-44388
174	079322C-AWP1B-300-CS-KMD-05235-M-1104	OP.3P4.SST-1064/1	OP.3P4.SST-1064/1	OP.3P4.SST-1064/1	dp59/34	dp59/198a	NA	NA	85140	13.05.2022	A	RHI-RFI-44388

Date / Дата: **13.05.2022**

 No / Сборка: **FITUP-13651**

S/N	DRAWING NO ЧЕРТЕЖ №	TAG	PART 1	PART 2	TRACE1/ СЛЕД1	TRACE2/ СЛЕД2	HEAT 1* / плавки	HEAT 2* / плавки	Weld No № шва	Fitup Date Сборка	Fitup Резуль- тат	RFI NO Запрос на инспекцию
175	079322C-AWP1B-300-CS-KMD-05235-M-1104	OP.3P4.SST-1064/1	OP.3P4.SST-1064/1	OP.3P4.SST-1064/1	dp59/34	dp59/42a	NA	NA	85141	13.05.2022	A	RHI-RFI-44388
176	079322C-AWP1B-300-CS-KMD-05235-M-1104	OP.3P4.SST-1064/1	OP.3P4.SST-1064/1	OP.3P4.SST-1064/1	dp59/34	dp59/198a	NA	NA	85142	13.05.2022	A	RHI-RFI-44388
177	079322C-AWP1B-300-CS-KMD-05235-M-1104	OP.3P4.SST-1064/1	OP.3P4.SST-1064/1	OP.3P4.SST-1064/1	dp59/34	dp59/198a	NA	NA	85143	13.05.2022	A	RHI-RFI-44388
178	079322C-AWP1B-300-CS-KMD-05235-M-1104	OP.3P4.SST-1064/1	OP.3P4.SST-1064/1	OP.3P4.SST-1064/1	dp59/34	dp59/42a	NA	NA	85144	13.05.2022	A	RHI-RFI-44388
179	079322C-AWP1B-300-CS-KMD-05235-M-1104	OP.3P4.SST-1064/1	OP.3P4.SST-1064/1	OP.3P4.SST-1064/1	dp59/34	dp59/42b	NA	NA	85145	13.05.2022	A	RHI-RFI-44388
180	079322C-AWP1B-300-CS-KMD-05235-M-1104	OP.3P4.SST-1064/1	OP.3P4.SST-1064/1	OP.3P4.SST-1064/1	dp59/34	dp59/198b	NA	NA	85146	13.05.2022	A	RHI-RFI-44388
181	079322C-AWP1B-300-CS-KMD-05235-M-1104	OP.3P4.SST-1064/1	OP.3P4.SST-1064/1	OP.3P4.SST-1064/1	dp59/34	dp59/42b	NA	NA	85147	13.05.2022	A	RHI-RFI-44388
182	079322C-AWP1B-300-CS-KMD-05235-M-1104	OP.3P4.SST-1064/1	OP.3P4.SST-1064/1	OP.3P4.SST-1064/1	dp59/34	dp59/198b	NA	NA	85148	13.05.2022	A	RHI-RFI-44388
183	079322C-AWP1B-300-CS-KMD-05235-M-1104	OP.3P4.SST-1064/1	OP.3P4.SST-1064/1	OP.3P4.SST-1064/1	dp59/34	dp59/198b	NA	NA	85149	13.05.2022	A	RHI-RFI-44388
184	079322C-AWP1B-300-CS-KMD-05235-M-1104	OP.3P4.SST-1064/1	OP.3P4.SST-1064/1	OP.3P4.SST-1064/1	dp59/34	dp59/42b	NA	NA	85150	13.05.2022	A	RHI-RFI-44388
185	079322C-AWP1B-300-CS-KMD-05235-M-1106	OP.3P4.SST-1060/2	OP.3P4.SST-1060/2	OP.3P4.SST-1060/2	dp59/33	dp59/198a	NA	NA	82894	13.05.2022	A	RHI-RFI-44388
186	079322C-AWP1B-300-CS-KMD-05235-M-1106	OP.3P4.SST-1060/2	OP.3P4.SST-1060/2	OP.3P4.SST-1060/2	dp59/33	dp59/198a	NA	NA	82895	13.05.2022	A	RHI-RFI-44388
187	079322C-AWP1B-300-CS-KMD-05235-M-1106	OP.3P4.SST-1060/2	OP.3P4.SST-1060/2	OP.3P4.SST-1060/2	dp59/33	dp59/203b	NA	NA	82896	13.05.2022	A	RHI-RFI-44388
188	079322C-AWP1B-300-CS-KMD-05235-M-1106	OP.3P4.SST-1060/2	OP.3P4.SST-1060/2	OP.3P4.SST-1060/2	dp59/33	dp59/203a	NA	NA	82897	13.05.2022	A	RHI-RFI-44388
189	079322C-AWP1B-300-CS-KMD-05235-M-1106	OP.3P4.SST-1060/2	OP.3P4.SST-1060/2	OP.3P4.SST-1060/2	dp59/33	dp59/42a	NA	NA	82898	13.05.2022	A	RHI-RFI-44388
190	079322C-AWP1B-300-CS-KMD-05235-M-1106	OP.3P4.SST-1060/2	OP.3P4.SST-1060/2	OP.3P4.SST-1060/2	dp59/33	dp59/42a	NA	NA	82899	13.05.2022	A	RHI-RFI-44388
191	079322C-AWP1B-300-CS-KMD-05235-M-1106	OP.3P4.SST-1060/2	OP.3P4.SST-1060/2	OP.3P4.SST-1060/2	dp59/42a	dp59/33	NA	NA	82900	13.05.2022	A	RHI-RFI-44388
192	079322C-AWP1B-300-CS-KMD-05235-M-1106	OP.3P4.SST-1060/2	OP.3P4.SST-1060/2	OP.3P4.SST-1060/2	dp59/33	dp59/198b	NA	NA	82901	13.05.2022	A	RHI-RFI-44388
193	079322C-AWP1B-300-CS-KMD-05235-M-1106	OP.3P4.SST-1060/2	OP.3P4.SST-1060/2	OP.3P4.SST-1060/2	dp59/33	dp59/198b	NA	NA	82902	13.05.2022	A	RHI-RFI-44388
194	079322C-AWP1B-300-CS-KMD-05235-M-1106	OP.3P4.SST-1060/2	OP.3P4.SST-1060/2	OP.3P4.SST-1060/2	dp59/33	dp59/42b	NA	NA	82903	13.05.2022	A	RHI-RFI-44388
195	079322C-AWP1B-300-CS-KMD-05235-M-1106	OP.3P4.SST-1060/2	OP.3P4.SST-1060/2	OP.3P4.SST-1060/2	dp59/33	dp59/42b	NA	NA	82904	13.05.2022	A	RHI-RFI-44388
196	079322C-AWP1B-300-CS-KMD-05235-M-1106	OP.3P4.SST-1060/2	OP.3P4.SST-1060/2	OP.3P4.SST-1060/2	dp59/42b	dp59/33	NA	NA	82905	13.05.2022	A	RHI-RFI-44388
197	079322C-AWP1B-300-CS-KMD-05235-M-1106	OP.3P4.SST-1060/2	OP.3P4.SST-1060/2	OP.3P4.SST-1060/2	dp59/33	dp59/198b	NA	NA	84938	13.05.2022	A	RHI-RFI-44388
198	079322C-AWP1B-300-CS-KMD-05235-M-1106	OP.3P4.SST-1060/2	OP.3P4.SST-1060/2	OP.3P4.SST-1060/2	dp59/33	dp59/198a	NA	NA	84939	13.05.2022	A	RHI-RFI-44388
199	079322C-AWP1B-300-CS-KMD-05235-M-2145	OP.3P4.SST-0044/1	OP.3P4.SST-0044/1	OP.3P4.SST-0044/1	dp62/27	dp62/99a	NA	NA	93105	13.05.2022	A	RHI-RFI-44388
200	079322C-AWP1B-300-CS-KMD-05235-M-2145	OP.3P4.SST-0044/1	OP.3P4.SST-0044/1	OP.3P4.SST-0044/1	dp62/27	dp62/99a	NA	NA	93106	13.05.2022	A	RHI-RFI-44388
201	079322C-AWP1B-300-CS-KMD-05235-M-2145	OP.3P4.SST-0044/1	OP.3P4.SST-0044/1	OP.3P4.SST-0044/1	dp62/99b	dp62/27	NA	NA	93107	13.05.2022	A	RHI-RFI-44388
202	079322C-AWP1B-300-CS-KMD-05235-M-2145	OP.3P4.SST-0044/1	OP.3P4.SST-0044/1	OP.3P4.SST-0044/1	dp62/27	dp62/99a	NA	NA	93108	13.05.2022	A	RHI-RFI-44388
203	079322C-AWP1B-300-CS-KMD-05235-M-2145	OP.3P4.SST-0044/1	OP.3P4.SST-0044/1	OP.3P4.SST-0044/1	dp62/27	dp62/99b	NA	NA	93109	13.05.2022	A	RHI-RFI-44388

Date / Дата: 13.05.2022No / Сборка: FITUP-13651

S/N	DRAWING NO ЧЕРТЕЖ №	TAG	PART 1	PART 2	TRACE1/ СЛЕД1	TRACE2/ СЛЕД2	HEAT 1* / плавки	HEAT 2* / плавки	Weld No № шва	Fitup Date Сборка	Fitup Резуль- тат	RFI NO Запрос на инспекцию
204	079322C-AWP1B-300-CS-KMD-05235-M-2145	OP.3P4.SST-0044/1	OP.3P4.SST-0044/1	OP.3P4.SST-0044/1	dp62/99a	dp62/27	NA	NA	93110	13.05.2022	A	RHI-RFI-44388
205	079322C-AWP1B-300-CS-KMD-05235-M-2145	OP.3P4.SST-0044/1	OP.3P4.SST-0044/1	OP.3P4.SST-0044/1	dp62/99b	dp62/27	NA	NA	93111	13.05.2022	A	RHI-RFI-44388
206	079322C-AWP1B-300-CS-KMD-05235-M-2145	OP.3P4.SST-0044/1	OP.3P4.SST-0044/1	OP.3P4.SST-0044/1	dp62/99a	dp62/27	NA	NA	93112	13.05.2022	A	RHI-RFI-44388
207	079322C-AWP1B-300-CS-KMD-05235-M-2145	OP.3P4.SST-0044/1	OP.3P4.SST-0044/1	OP.3P4.SST-0044/1	dp62/27	dp62/51b	NA	NA	93113	13.05.2022	A	RHI-RFI-44388
208	079322C-AWP1B-300-CS-KMD-05235-M-2145	OP.3P4.SST-0044/1	OP.3P4.SST-0044/1	OP.3P4.SST-0044/1	dp62/27	dp62/99c	NA	NA	93114	13.05.2022	A	RHI-RFI-44388
209	079322C-AWP1B-300-CS-KMD-05235-M-2145	OP.3P4.SST-0044/1	OP.3P4.SST-0044/1	OP.3P4.SST-0044/1	dp62/27	dp62/99c	NA	NA	93115	13.05.2022	A	RHI-RFI-44388
210	079322C-AWP1B-300-CS-KMD-05235-M-2145	OP.3P4.SST-0044/1	OP.3P4.SST-0044/1	OP.3P4.SST-0044/1	dp62/99c	dp62/27	NA	NA	93116	13.05.2022	A	RHI-RFI-44388
211	079322C-AWP1B-300-CS-KMD-05235-M-2145	OP.3P4.SST-0044/1	OP.3P4.SST-0044/1	OP.3P4.SST-0044/1	dp62/99c	dp62/27	NA	NA	93117	13.05.2022	A	RHI-RFI-44388
212	079322C-AWP1B-300-CS-KMD-05235-M-2145	OP.3P4.SST-0044/1	OP.3P4.SST-0044/1	OP.3P4.SST-0044/1	dp62/27	dp62/99c	NA	NA	93118	13.05.2022	A	RHI-RFI-44388
213	079322C-AWP1B-300-CS-KMD-05235-M-2145	OP.3P4.SST-0044/1	OP.3P4.SST-0044/1	OP.3P4.SST-0044/1	dp62/99d	dp62/27	NA	NA	93119	13.05.2022	A	RHI-RFI-44388
214	079322C-AWP1B-300-CS-KMD-05235-M-2145	OP.3P4.SST-0044/1	OP.3P4.SST-0044/1	OP.3P4.SST-0044/1	dp62/27	dp62/99d	NA	NA	93120	13.05.2022	A	RHI-RFI-44388
215	079322C-AWP1B-300-CS-KMD-05235-M-2145	OP.3P4.SST-0044/1	OP.3P4.SST-0044/1	OP.3P4.SST-0044/1	dp62/99d	dp62/27	NA	NA	93121	13.05.2022	A	RHI-RFI-44388
216	079322C-AWP1B-300-CS-KMD-05235-M-2145	OP.3P4.SST-0044/1	OP.3P4.SST-0044/1	OP.3P4.SST-0044/1	dp62/27	dp62/51a	NA	NA	93122	13.05.2022	A	RHI-RFI-44388

Remark: * - to be filled in in case of fabrication

	SUBCONTRACTOR СУБПОДРЯДЧИК	CONTRACTOR ПОДРЯДЧИК	COMPANY КОМПАНИЯ
NAME Ф. И. О.	Cihat Guven		
SIGNATURE ПОДПИСЬ	 RENAISSANCE HEAVY INDUSTRIES		
DATE ДАТА	2022.05.16 09:04:38 +03'00'		