Tags Osprey R4	I D US67691	Name OAC setup for Osprey R4	Desc OAC setup for Osprey R4	Notes [FW47]verification is done in staging server [FW46]T2 option setting on stage in OAC has been completed. It has been confirmed that the requested settings and OAC settings match. MFG is checking whether the option key created in OAC is working properly.	Comple	Owner Hanll.Lee	Due
Osprey R4	DE15056	Koios On-Scanner demo design change	Design change to add T2 osprey in Koios On-Scanner demo. Things to be expected to be done.Confirm Osprey images are compatible with Koios modeling. (DICOM conformance)Light SUT testing to ensure Osprey with Koios installed remains a functional medical ultrasound device within a customer demo implementation Address delivery methodGE engineering change for the existing partDistribution of updated payload (the actual launch and release to user community.)	[FW49] Meeting/Nils wil be held FW49.3.	In- Progres s	Taeyang	
Osprey R4 Osprey R4		P&S deliverables for Osprey R4 M3 RsVP(service platform) promotion to production server	Completion of P&S deliverables for Osprey R4 M3. SAS revise. RsVP promotion to production server	[FW01]Security Assessment Summary (SAS): Done (Revision 4) [FW01]Share screen shot for server list: SharedRSvP MI test: In routing in MWS (Multy device and eDelivery)Promotion template: Shared	ted	KyuDong KyuDong	FW01.2
Osprey R4	US69612	·	·	[FW01]-Review the SPRS : In Prog-Update completed by FW03 2024.	In- Progres s	DJ.Sung	FW01.5

Osprey US67688 T2 BaseImage integration R5;Ospre with mainline y2mainli ne	Creating Automation scripts of T2 specific configuration such as audio and PDF printer for R5 mainline.	[FW01] Asking code review to S.Mike[FW50] Code review in Swarm Review 4354445.	In- Progres s	Donald K	FW50.5
Osprey2 US68622 Realtek's Audio mainline Configuration Automation for Osprey	Realtek's Audio Configuration Automation for Osprey	[FW01]- Done	Comple ted	Suncheol Heo	FW01.2
Gemini US69207 Implement and submit R5 Prototype 3rd step	This step is to implement prototypes of Step 1 and 2 properly.Prototype codes need to be cleaned and structured according to codes of Auto Preset version 1.0	[FW01]Implementing ROI changing from Convex to Linear for CFM only, using information of convex.	In- Progres s	Но	FW01.5
Gemini US69730 VITA 2.0 backlog R5	Gemini R5를 위한 VITA 2.0 backlog 작성	[FW50]Write VITA 2.0 backlog list - done	Comple ted	DJ.Sung	
Maru DE15258 SPR 93997 Thyroid R4.5 Productivity Package for DICOM SR – H42792LP is required for DICOM Thyroid measurements to successfully transfer Thyroid SR measurements to DICOM destination		[FW01] We will continue to discuss it on FW02 as Mayumi is on vacation until 9 Jan.	In- Progres s	Dongyou ng Choi	FW50.5
Maru DE15292 MDC issue R4.5;Mar u R4	MDC issue Acquisition DCDC sync 분석 요청	[FW01] No update	In- Progres s	DJ.Sung	FW49.5
Maru US70253 EEPROM reading error in R4.5 AdvTECH COMExp-A4	Failed EEPROM reading error in AdvTECH COMExp-A4	[FW01]susi4 api full installed Read successfully.	In- Progres s	DJ.Sung	FW01.5

Others	US70270	Cyber Security Inquiry Process #00105782	SPC340 - Réseau de l'Arc	[FW01]Questionnaires review : In progress	In- Progres s	KyuDong F	W01.1
Advante ch	US67689	[Adv. SOM] Power Recycling & Random Test	J	[FW01] >Resolved ""Bluescreen"" (BSOD) problem.It seems that Adv. SOM has a problem of detecting NVME device when boot media is changed (USB=>NVME).Forced to use Microsoft general NVME controller driver only to avoid BSOD. >Power recycling: SOM#1: 775(Stopped) / SOM#2: 1765(Running)RandEx: SOM#3 776(Running) >Need to test & verify boot up time is less than 90 seconds.	In- Progres s	Donald K F	FW01.5