

5G - OOF (ONAP Optimization Framework) and PCI (Physical Cell ID) Optimization

Weekly Meetings: OOF-SON Meetings

For the Frankfurt/EI Alto Release page, please see: OOF (SON) in R5 EI Alto, OOF (SON) in R6 Frankfurt

For the Dublin Release page, please see:

Requirements and Test Cases: OOF-PCI Use Case - Dublin Release - ONAP based SON for PCI and ANR

OOF-PCI Dublin Release Plan: 5G - OOF and PCI (Casablanca carry-over items)

For the Casablanca Release POC page, please see: Casablanca PoC

Links to Other Pages/Documents:

Documentation files will be uploaded to this Dublin 5G Use Cases page: [5G Use Case \(R4 Dublin\)Overview \(ppt\): https://wiki.onap.org/download/attachments/29788530/OOF_PCI_proposal_v4_20180822.pptx?api=v2](#)

SDN-R Documents page: [SDN-R Documents](#)

OOF Architecture page: [OOF Casablanca \(R3\) Architecture Alignment](#)

OOF-PCI API spec: [PCI Optimization API](#)

Details of PCI Handler microservice, RAN-simulator (ppt):

[https://wiki.onap.org/download/attachments/29788530/PCI_microservice_proposal_v6_Aug22_2018.pptx?api=v2](#)

Policy Code Changes Planned: [https://wiki.onap.org/download/attachments/29788530/5GUseCase_OOFPCI_Policy_Impacts_v_0_3.pdf?api=v2](#)

Casablanca OOF-PCI PoC Demo - Slides

[https://wiki.onap.org/download/attachments/29788530/OOF_PCI_POC_Demo_20181213.pptx?api=v2](#)

Casablanca OOF-PCI PoC Demo - Call Recording

[https://wiki.onap.org/download/attachments/29788530/ONAP%20Casablanca%20OOF-PCI%20Use%20Case%20POC%20Demo.mp4?api=v2](#)

Dublin OOF-PCI PoC Demo - Slides

[https://wiki.onap.org/download/attachments/68539437/OOF_PCI_Dublin_POC_Demo_20190724_v_2.0.pptx?version=1&modificationDate=1564034905299&api=v2](#)

Dublin OOF-PCI PoC Demo - Call Recording

[https://wiki.onap.org/download/attachments/68539437/zoom_0.mp4?version=2&modificationDate=1563985740000&api=v2](#)

Older content for Casablanca PoC (Need to move Gliffy Diagram below)

PCI Optimization based on trigger from SDN-C (RAN Config Change)

