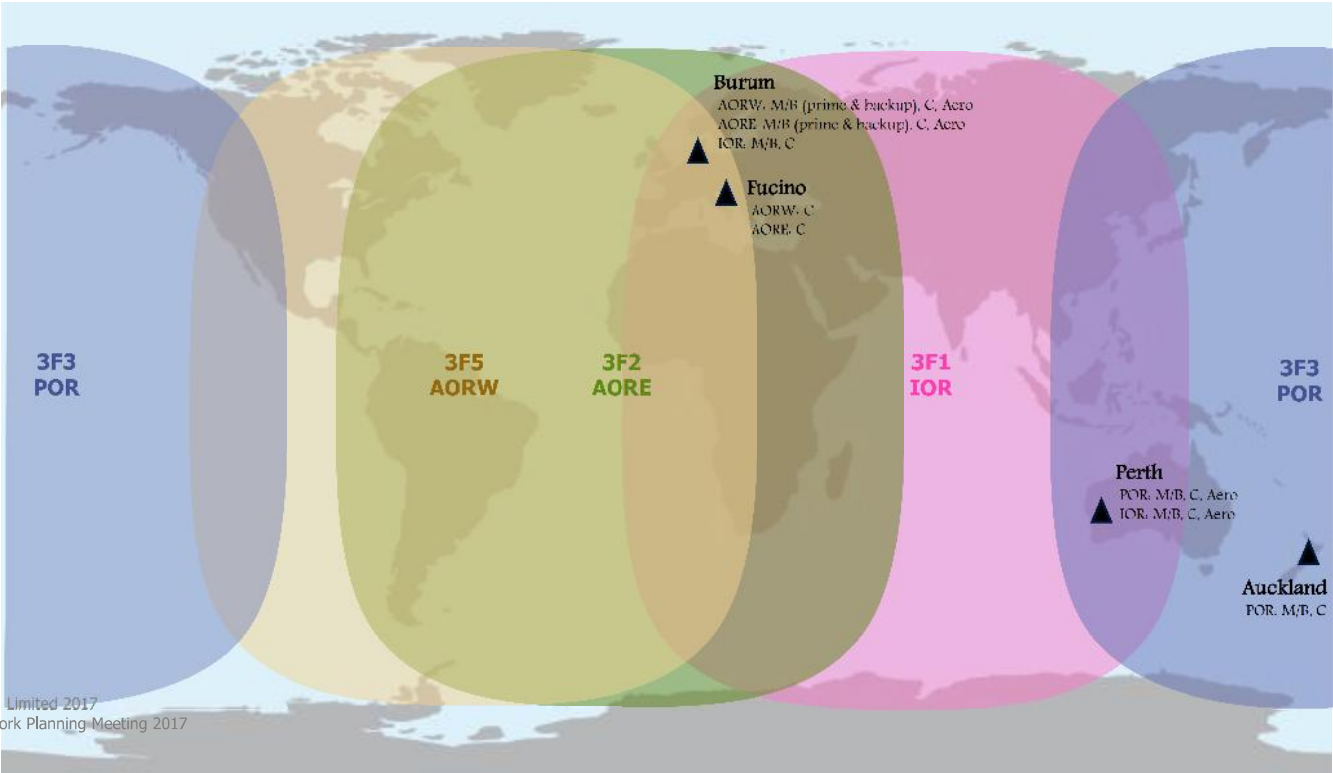


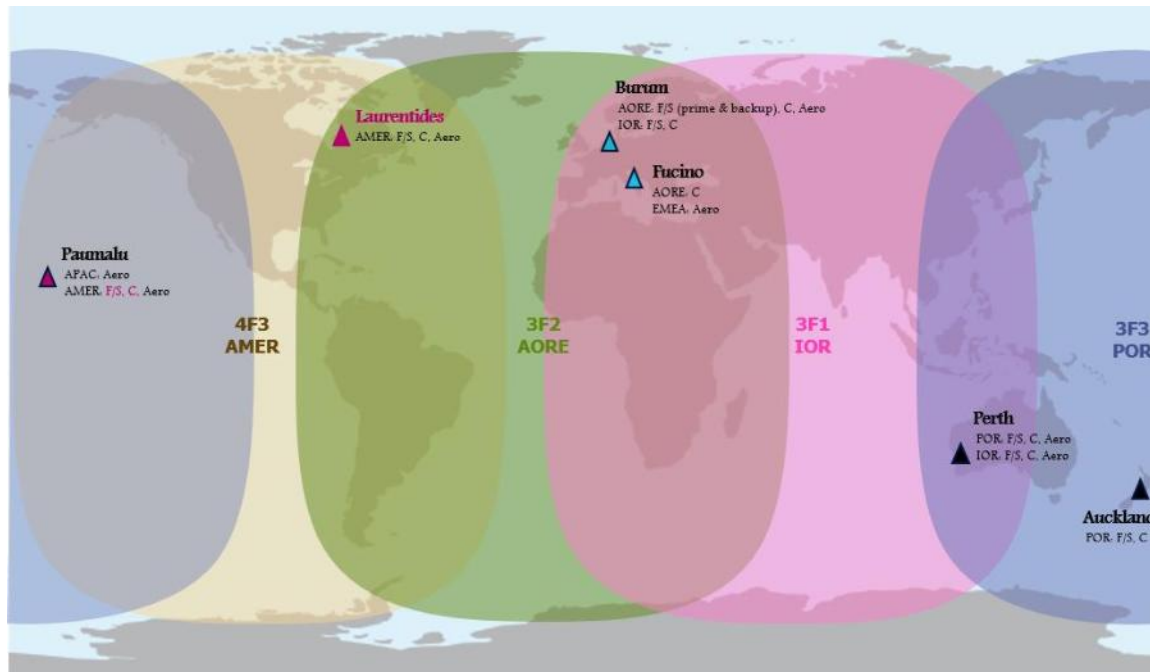
E&E Satellite & Network Configuration

Migration Sequence - Current: 4 Ocean Regions



E&E Satellite & Network Configuration

Migration Sequence STEP 1: Closure of AORW and transition to AMER (end-Q1, 2018)



© Copyright Inmarsat Global Limited 2017
Inmarsat Confidential, Network Planning Meeting 2017

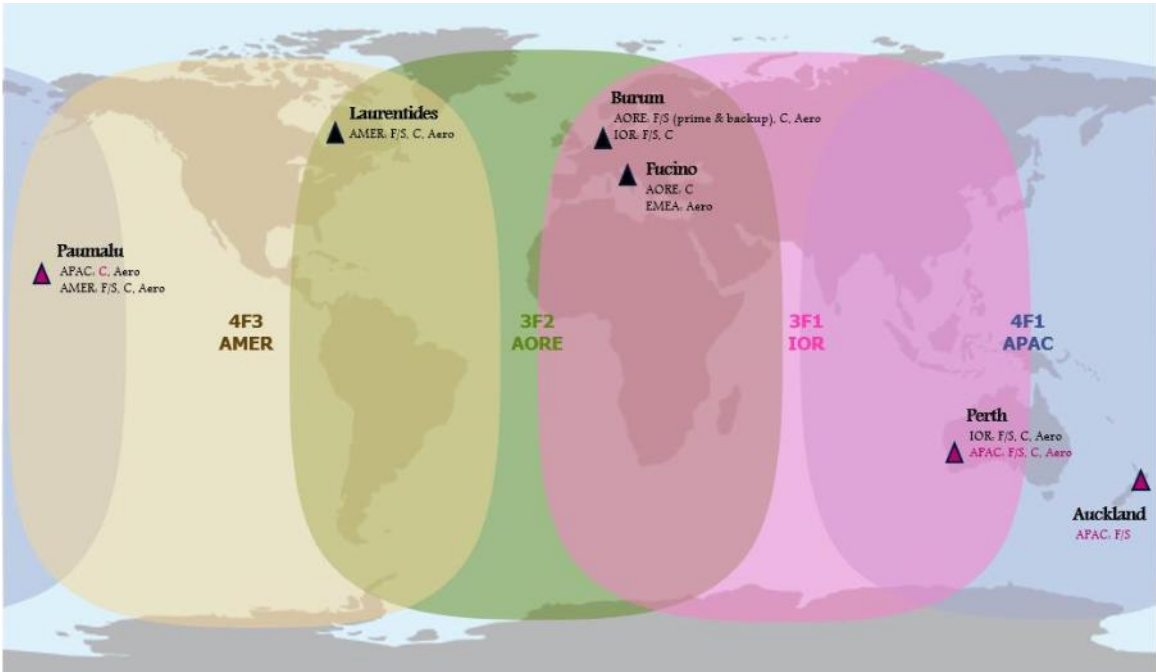
| AMER | |
|--------------|--------------------------|
| | Inm C |
| Primary NCS | Laurentides* |
| Backup NCS | Paumalu* |
| | Inm F/S64 |
| Primary NCS | Laurentides |
| Backup NCS | Paumalu |
| | Classic Aero |
| GES (shared) | Laurentides** Paumalu |

* New NCSs to be installed Dec 2017

** New GES to be installed Jan 2018

E&E Satellite & Network Configuration

Migration Sequence STEP 2: Closure of POR and transition to APAC (end-Q2, 2018)

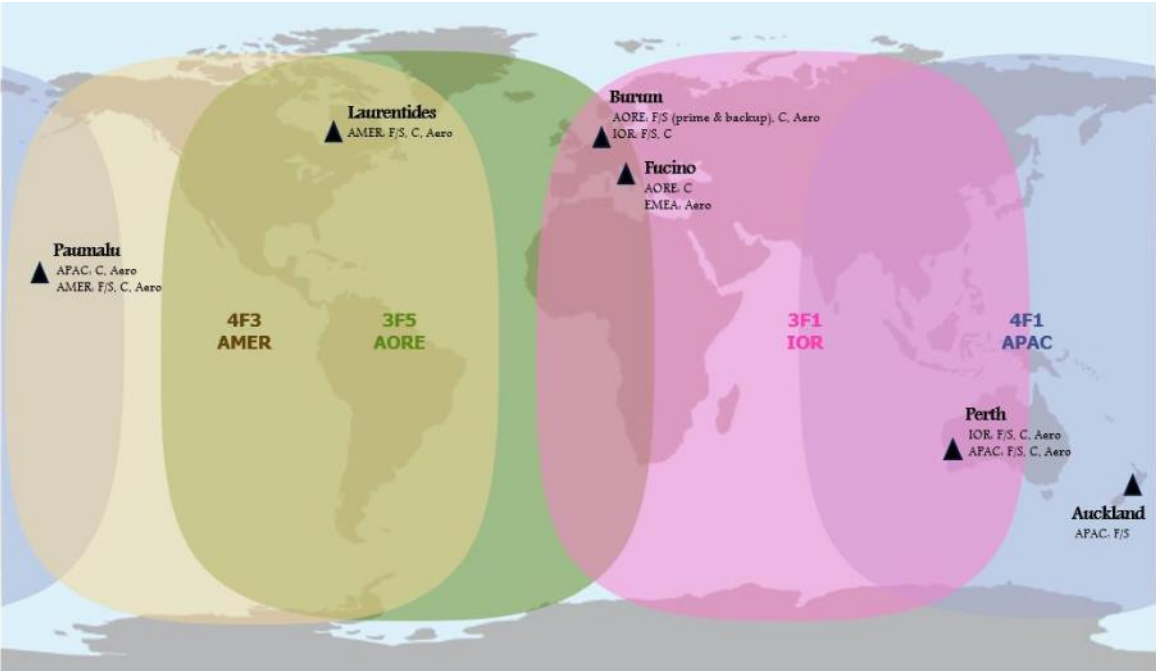


| APAC | |
|--------------|------------------|
| | Inm C |
| Primary NCS | Perth |
| Backup NCS | Paumalu* |
| | Inm F/S64 |
| Primary NCS | Perth |
| Backup NCS | Auckland |
| | Classic Aero |
| GES (shared) | Perth Paumalu |

* New NCS to be installed Dec 2017

E&E Satellite & Network Configuration

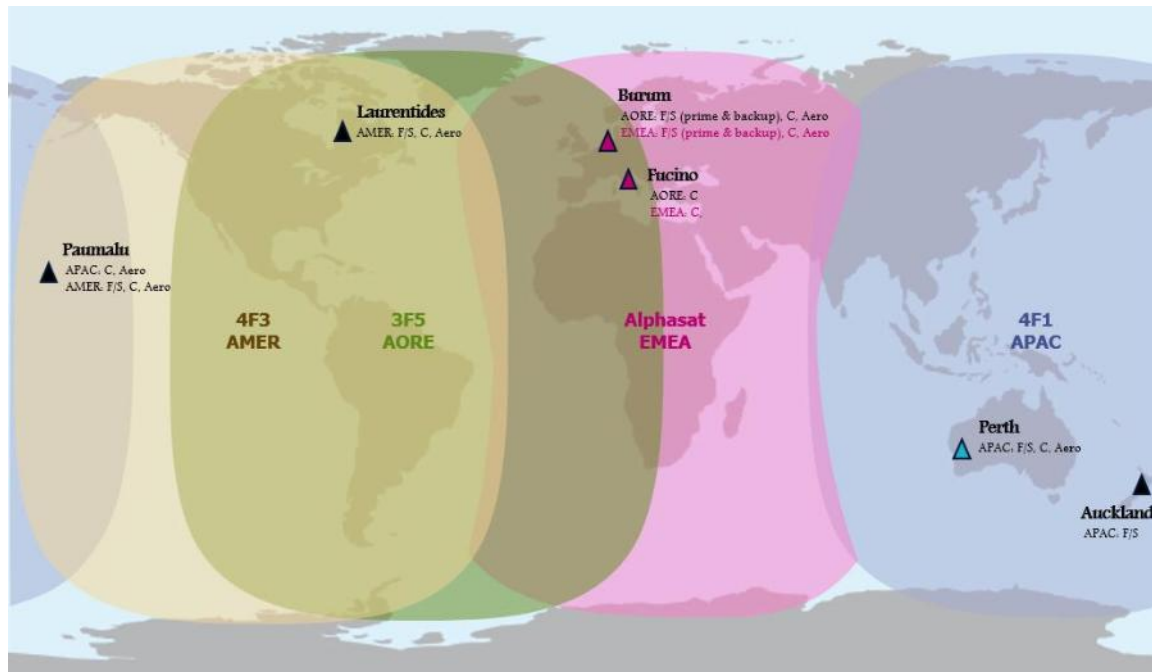
Migration Sequence STEP 3: Move of AORE from 15.5W to 54W (end-Q3, 2018)



| AORE | |
|-------------|--------------|
| | Inm C |
| Primary NCS | Burum |
| Backup NCS | Fucino |
| | Inm F/S64 |
| Primary NCS | Burum |
| Backup NCS | Burum |
| | Classic Aero |
| GES | Burum |

E&E Satellite & Network Configuration

Migration Sequence STEP 4: Closure of IOR and transition to EMEA (end-Q4, 2018)



© Copyright Inmarsat Global Limited 2017
Inmarsat Confidential, Network Planning Meeting 2017

| EMEA | |
|-------------|--------------|
| | Inm C |
| Primary NCS | Fucino |
| Backup NCS | Burum |
| | Inm F/S64 |
| Primary NCS | Burum |
| Backup NCS | Burum |
| | Classic Aero |
| GES | Burum |