



Title	Latitude	Longitude	Description	URL	Status
IAFT (Ionosphere-based Low Estimation Tool) Results (PDF)	N38 215	W122 138	IAFT (Ionosphere-based Low Estimation Tool) Results provided by CNS and InaugCo via E-DECIDER (PDF write-up)	<a href="http://e-decider.org/ivm/e-decider.org/Files/ingap-2014-11-17_2014-11-17.pdf">http://e-decider.org/ivm/e-decider.org/Files/ingap-2014-11-17_2014-11-17.pdf</a>	Finalized
IAFT (Ionosphere-based Low Estimation Tool) Results (PPT)	N38 215	W122 138	IAFT (Ionosphere-based Low Estimation Tool) Results provided by CNS and InaugCo via E-DECIDER (PPT, single slide output)	<a href="http://e-decider.org/ivm/e-decider.org/Files/ingap-2014-11-17_2014-11-17.ppt">http://e-decider.org/ivm/e-decider.org/Files/ingap-2014-11-17_2014-11-17.ppt</a>	Finalized
NASA/PS E-DECIDER HSP Infrastructure KML Layers (15 mi radius)	N38 215	W122 138	NASA/PS E-DECIDER HSP layers for potentially exposed infrastructure (15 mi radius)	<a href="http://e-decider.org/ivm/e-decider.org/Files/ingap/HSP_CA_Neighborhood_Series.kml">http://e-decider.org/ivm/e-decider.org/Files/ingap/HSP_CA_Neighborhood_Series.kml</a>	Finalized
NASA/PS E-DECIDER HSP Infrastructure KML Layers (10 mi radius)	N38 215	W122 138	NASA/PS E-DECIDER HSP layers for potentially exposed infrastructure (10 mi radius)	<a href="http://e-decider.org/ivm/e-decider.org/Files/ingap/HSP_CA_Neighborhood_Series.kml">http://e-decider.org/ivm/e-decider.org/Files/ingap/HSP_CA_Neighborhood_Series.kml</a>	Finalized
NASA/PS E-DECIDER HSP Infrastructure KML Layers (25 mi radius)	N38 215	W122 138	NASA/PS E-DECIDER HSP layers for potentially exposed infrastructure (25 mi radius)	<a href="http://e-decider.org/ivm/e-decider.org/Files/ingap/HSP_CA_Neighborhood_Series.kml">http://e-decider.org/ivm/e-decider.org/Files/ingap/HSP_CA_Neighborhood_Series.kml</a>	Finalized
NASA/PS E-DECIDER Aircheck Forecast KML	N38 215	W122 138	NASA/PS E-DECIDER ETAS based model of aircheck likelihood on 2014-08-24 (KML)	<a href="http://e-decider.org/ivm/e-decider.org/Files/ingap/Forecast/aircheck/2014-08-24.kml">http://e-decider.org/ivm/e-decider.org/Files/ingap/Forecast/aircheck/2014-08-24.kml</a>	Finalized
NASA/PS E-DECIDER Aircheck Forecast PNG	N38 215	W122 138	NASA/PS E-DECIDER ETAS based model of aircheck likelihood on 2014-08-24 (PNG)	<a href="http://e-decider.org/ivm/e-decider.org/Files/ingap/Forecast/aircheck/2014-08-24.png">http://e-decider.org/ivm/e-decider.org/Files/ingap/Forecast/aircheck/2014-08-24.png</a>	Finalized
NASA/PS E-DECIDER Aircheck Forecast Shapefile	N38 215	W122 138	NASA/PS E-DECIDER ETAS based model of aircheck likelihood on 2014-08-24 (Shapefile)	<a href="http://e-decider.org/ivm/e-decider.org/Files/ingap/Forecast/aircheck/2014-08-24.shp">http://e-decider.org/ivm/e-decider.org/Files/ingap/Forecast/aircheck/2014-08-24.shp</a>	Finalized
NASA/PS E-DECIDER T10 Map (static) (static forward model)	N38 215	W122 138	NASA/PS E-DECIDER T10 Map - vertical slope change magnitude and direction based on static climate forward model	<a href="http://e-decider.org/ivm/e-decider.org/Files/ingap/Forecast/T10_Map.kml">http://e-decider.org/ivm/e-decider.org/Files/ingap/Forecast/T10_Map.kml</a>	Finalized
NASA/PS E-DECIDER Stress Magnitude Map (static) (static forward model)	N38 215	W122 138	NASA/PS E-DECIDER Stress Magnitude Map - highlights areas where ground deformation pressure has occurred based on static climate forward model	<a href="http://e-decider.org/ivm/e-decider.org/Files/ingap/Forecast/Stress_Magnitude_Map.kml">http://e-decider.org/ivm/e-decider.org/Files/ingap/Forecast/Stress_Magnitude_Map.kml</a>	Finalized
NASA/PS E-DECIDER Deformation Vector Map (static) (static forward model)	N38 215	W122 138	NASA/PS E-DECIDER Deformation Vector Map - vector deformation field based on static climate forward model	<a href="http://e-decider.org/ivm/e-decider.org/Files/ingap/Forecast/Deformation_Vector_Map.kml">http://e-decider.org/ivm/e-decider.org/Files/ingap/Forecast/Deformation_Vector_Map.kml</a>	Finalized
NASA/PS E-DECIDER Synthetic Interferogram (static) (static forward model)	N38 215	W122 138	NASA/PS E-DECIDER Synthetic Interferogram - modeled displacement as might be viewed from an imaging radar based on static climate forward model	<a href="http://e-decider.org/ivm/e-decider.org/Files/ingap/Forecast/Synthetic_Interferogram.kml">http://e-decider.org/ivm/e-decider.org/Files/ingap/Forecast/Synthetic_Interferogram.kml</a>	Finalized
NASA/PS E-DECIDER Fast Model (static) (static forward model)	N38 215	W122 138	NASA/PS E-DECIDER Fast Model - modeled fast used in static climate forward model	<a href="http://e-decider.org/ivm/e-decider.org/Files/ingap/Forecast/Fast_Model.kml">http://e-decider.org/ivm/e-decider.org/Files/ingap/Forecast/Fast_Model.kml</a>	Finalized
NASA/PS E-DECIDER Fast Inversion (based on ARIA GPS rapid solutions)	N38 215	W122 138	NASA/PS E-DECIDER Fast Inversion - based on ARIA GPS rapid solutions. The intertemporal regression modelled observations for existing repeat pass (COWAR flights with heading 15° - The red line is for the modelled (covered)	<a href="http://e-decider.org/ivm/e-decider.org/Files/ingap/Forecast/Fast_Inversion.kml">http://e-decider.org/ivm/e-decider.org/Files/ingap/Forecast/Fast_Inversion.kml</a>	Finalized
NASA/PS E-DECIDER Fast Inversion (based on ARIA GPS rapid solutions)	N38 215	W122 138	NASA/PS E-DECIDER Fast Inversion - based on ARIA GPS rapid solutions. The intertemporal regression modelled observations for existing repeat pass (COWAR flights with heading 15° - The red line is for the modelled (covered)	<a href="http://e-decider.org/ivm/e-decider.org/Files/ingap/Forecast/Fast_Inversion.kml">http://e-decider.org/ivm/e-decider.org/Files/ingap/Forecast/Fast_Inversion.kml</a>	Finalized
NASA/PS E-DECIDER T10 Map (based on fast inversion from ARIA GPS rapid solutions)	N38 215	W122 138	NASA/PS E-DECIDER T10 Map - vertical slope change magnitude and direction based on fast inversion from ARIA GPS rapid solutions	<a href="http://e-decider.org/ivm/e-decider.org/Files/ingap/Forecast/T10_Map.kml">http://e-decider.org/ivm/e-decider.org/Files/ingap/Forecast/T10_Map.kml</a>	Finalized
NASA/PS E-DECIDER Stress Magnitude Map (based on fast inversion from ARIA GPS rapid solutions)	N38 215	W122 138	NASA/PS E-DECIDER Stress Magnitude Map - highlights areas where ground deformation pressure has occurred based on fast inversion from ARIA GPS rapid solutions	<a href="http://e-decider.org/ivm/e-decider.org/Files/ingap/Forecast/Stress_Magnitude_Map.kml">http://e-decider.org/ivm/e-decider.org/Files/ingap/Forecast/Stress_Magnitude_Map.kml</a>	Finalized
NASA/PS E-DECIDER Synthetic Interferogram (based on fast inversion from ARIA GPS rapid solutions)	N38 215	W122 138	NASA/PS E-DECIDER Synthetic Interferogram - modeled displacement as might be viewed from an imaging radar based on fast inversion from ARIA GPS rapid solutions	<a href="http://e-decider.org/ivm/e-decider.org/Files/ingap/Forecast/Synthetic_Interferogram.kml">http://e-decider.org/ivm/e-decider.org/Files/ingap/Forecast/Synthetic_Interferogram.kml</a>	Finalized
NASA/PS E-DECIDER Fast Model (based on fast inversion from ARIA GPS rapid solutions)	N38 215	W122 138	NASA/PS E-DECIDER Fast Model - modeled fast used in static climate forward model	<a href="http://e-decider.org/ivm/e-decider.org/Files/ingap/Forecast/Fast_Model.kml">http://e-decider.org/ivm/e-decider.org/Files/ingap/Forecast/Fast_Model.kml</a>	Finalized
NASA/PS E-DECIDER Preliminary Damage Low Estimation Infrastructure KML Layers (15 mi radius)	N38 215	W122 138	NASA/PS E-DECIDER Preliminary HSP layers for potentially exposed infrastructure with BAEPS damage functions calculated for low estimates (15 mi radius)	<a href="http://e-decider.org/ivm/e-decider.org/Files/ingap/Preliminary_Damage_Low_Estimation/Infrastructure_KML_Layers_15_mi.kml">http://e-decider.org/ivm/e-decider.org/Files/ingap/Preliminary_Damage_Low_Estimation/Infrastructure_KML_Layers_15_mi.kml</a>	Preliminary
NASA/PS E-DECIDER Preliminary Damage Low Estimation Infrastructure KML Layers (10 mi radius)	N38 215	W122 138	NASA/PS E-DECIDER Preliminary HSP layers for potentially exposed infrastructure with BAEPS damage functions calculated for low estimates (10 mi radius)	<a href="http://e-decider.org/ivm/e-decider.org/Files/ingap/Preliminary_Damage_Low_Estimation/Infrastructure_KML_Layers_10_mi.kml">http://e-decider.org/ivm/e-decider.org/Files/ingap/Preliminary_Damage_Low_Estimation/Infrastructure_KML_Layers_10_mi.kml</a>	Preliminary
NASA/PS E-DECIDER Preliminary Damage Low Estimation Infrastructure KML Layers (25 mi radius)	N38 215	W122 138	NASA/PS E-DECIDER Preliminary HSP layers for potentially exposed infrastructure with BAEPS damage functions calculated for low estimates (25 mi radius)	<a href="http://e-decider.org/ivm/e-decider.org/Files/ingap/Preliminary_Damage_Low_Estimation/Infrastructure_KML_Layers_25_mi.kml">http://e-decider.org/ivm/e-decider.org/Files/ingap/Preliminary_Damage_Low_Estimation/Infrastructure_KML_Layers_25_mi.kml</a>	Preliminary