Differences between MetFlight GA and MetFlight Commercial

The differences between MetFlight GA and MetFlight Commercial are outlined in the table below.

Product	MetFlight	MetFlight
Troduct	GA	Commercial
NZ SIGWX (Situation Statement)	Yes	Yes
NZ SIGWX (Detailed Situation Statement	No	Yes
with a list of aerodromes to watch)		
Thunderstorm (TS) outlook (Graphical TS	No	Yes
prediction for NZ)		
ARFORs – Number of Areas	17	17
TAFs – Number of Locations	34	34
METAR/METAR AUTO – Number of	41	41
Locations (at aerodromes)		
AWS Observations (not located at	2	74
aerodromes) – Number of locations		
SIGMETS – NZ FIR (NZZO & NZZC)	Yes	Yes
Auto Weather Station selection map –	No	Yes
non airport AWS		
Weather Radar – Sites	AK, BP, NP, MH,	AK, BP, NP, MH,
	WN, CH, HK, NV	WN, CH, HK, NV
Weather Radar – High Resolution Images	No	AK, BP, MH, NP,
7.5 min updates (300km)	ALC DD ALD AALL	WN, CH, HK, NV
Weather Radar – High Resolution Images	AK, BP, NP, MH,	No
7.5 min updates (130km)	WN, CH, HK, NV	AV DD MIL ND
Weather Radar – High Resolution Images 7.5 min updates (70km)	No	AK, BP, MH, NP, WN, CH, HK, NV
Weather Radar – NZ Montage	No	Yes
7.5 min updates (300km)	INO	163
Satellite Pictures – Infrared	NZ and Tasman Sea	No
Satemer retares initiated	areas	140
Satellite Pictures – Visible	NZ area	NZ area
Satellite Pictures – High Resolution	No	Yes
Colour, Cloud Top imagery. NZ Area and		
NZ-Tasman Sea Area		
NZ High and Mid Level SIGWX Charts	No	Yes
Surface weather Analysis & Prognosis	Yes	No
charts. Low resolution NZ – Tasman loop		
only		
Surface weather Prognosis chart low	Yes	No
resolution NZ – Tasman loop only		
Surface weather Prognosis chart - High	No	Yes
Resolution		
Surface weather Analysis chart - High	No	Yes
Resolution	,	
Cloud Forecast – 3 day Low Cloud F/cst	Yes	Yes
Cloud Forecast – 3 day Mid Cloud F/cst	No	Yes
Rain Forecast – 3 day rain forecast	Yes	Yes
Webcams	No	HN, CH, DN