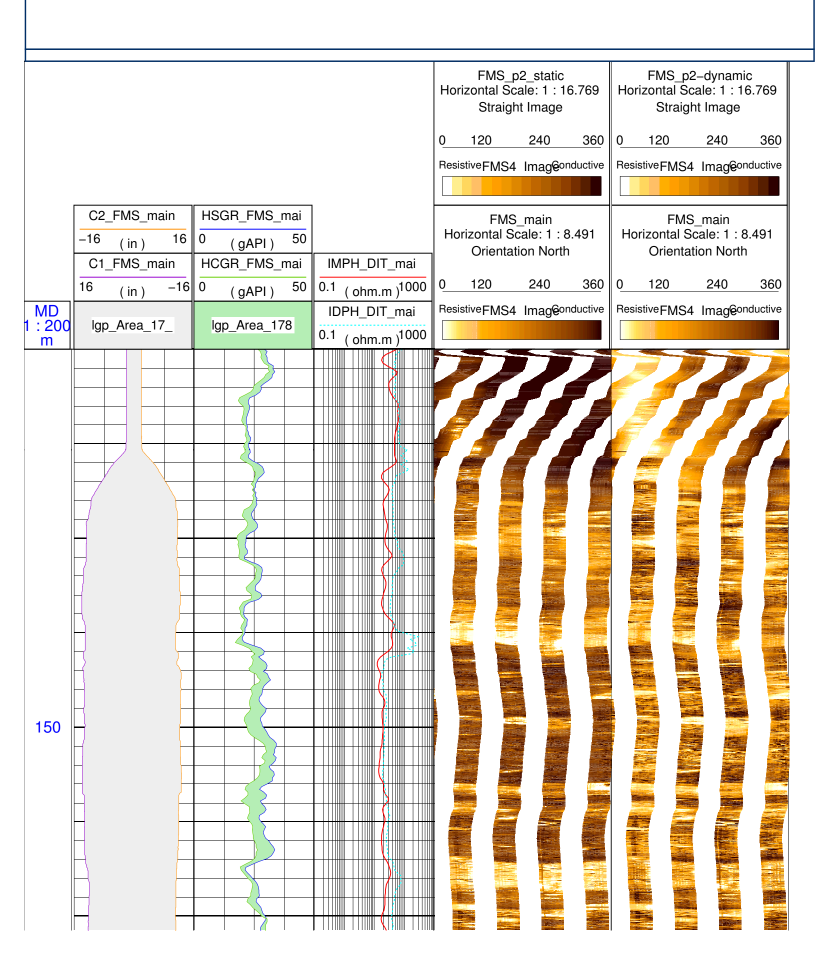
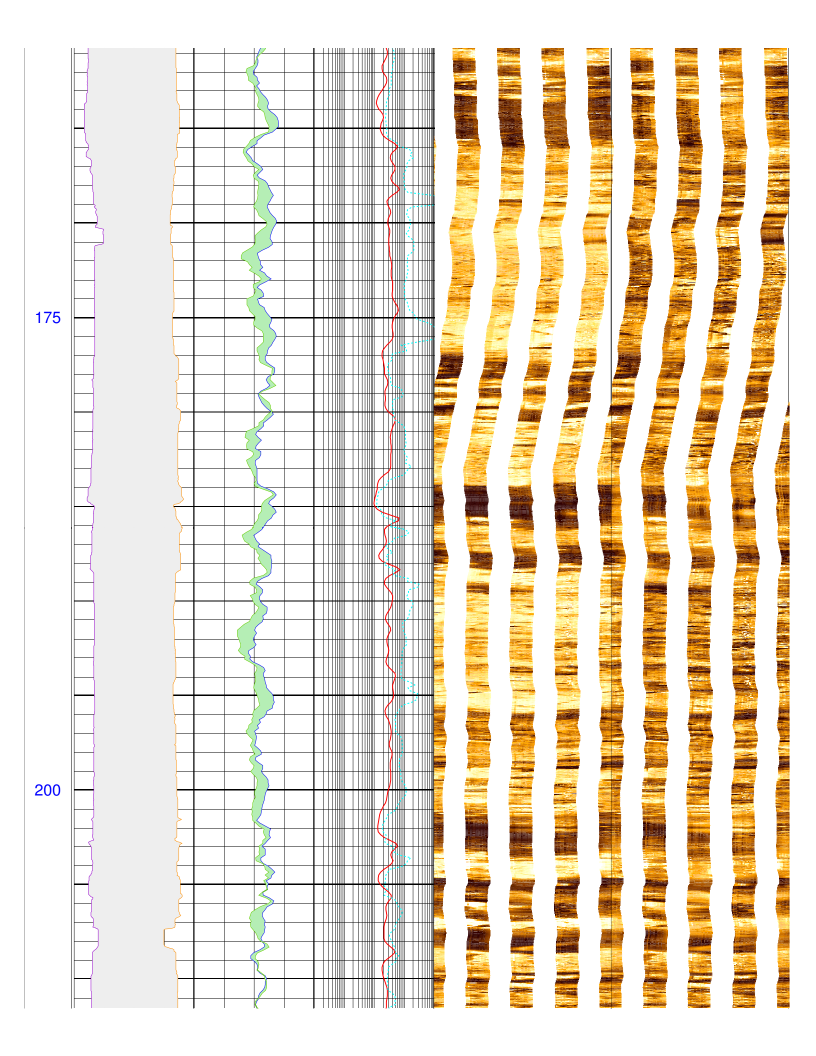
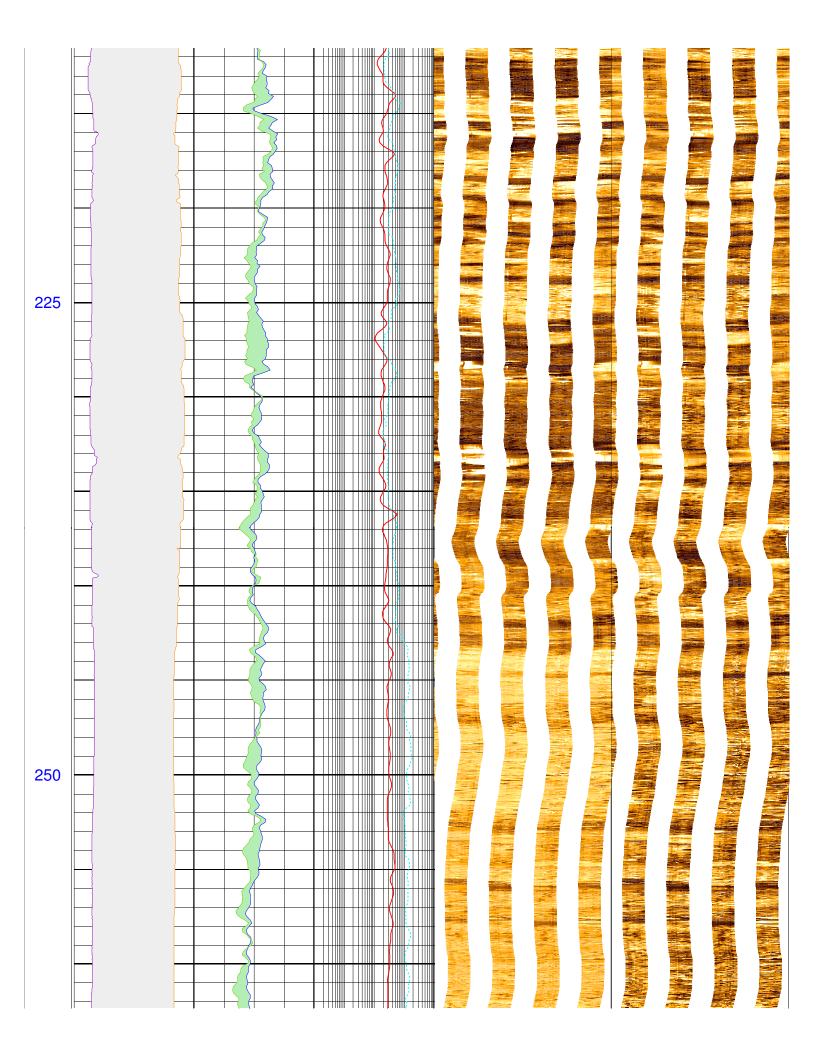
API Number:	Elevations:		Well Location:	COUNTRY: Date Logged:	Ocean:	Decent.	םומי.		COMPANY: WELL:		Using the following logs:		Depth	Proc	Schlumberger
	KB: 11m	Longitude: W 173* 22.83	Latitude: S 28* 35.75	USA 11-Jan-2011	Pacific		IDIDES Bosolution	l nuisville Seam	Lamont-Doherty Earth Obse Expedition 330 Hole U1374A				Heter	essed	Jerger
Job Number:	DF: 11m	'3* 22.83'	35.75'	Date Processed:			Juille	ninte	Lamont–Doherty Earth Observatory Expedition 330 Hole U1374A		FMS/DSI/GPIT/HNGS		epth Reference: m WMS	Processed FMS Images	GEOFRAME PROCESSED INTERPRETATION
	GL: –1570.5m											*A Mark of Schlumberger	MM MS F	nages	ID IATION
FOLD	HERE		T	he well	nam	ie, loo	catior	n and	d borehole	e reference	e data w	ere f	urnished by the customer.		
	correct costs,	tness o damag	f any jes o	interpre r expen	etatio ses i	on, ar incuri	nd we red o	e sha r sus	all not, exc stained by	ept in the anyone re	case of sulting	gros from	r measurements and we cannot, and s or willful negligence on our part, b any interpretations made by any of d Conditions as set out in our currer	e liable or responsible fo our officers, agents or e	or any loss,
Field	Field Recording: Location: Houston				on	Software Version: 17C0-154			Engineer: K. Swain						
	e Re					S C						В	aseline: 4.5	Log Analyst:	
				e Mea			nen	nts:		@		B	HT: 10degC	Bitsize:	
Rm @ Measured Temperature: @   Rmf @ Measured Temperature: @							-		Type Fluid in Hole:   Seawater						
Rmc @ Measured Temperature: @				@		Μ	ud Density: 1.03g/cm3								
Rema	arks:														

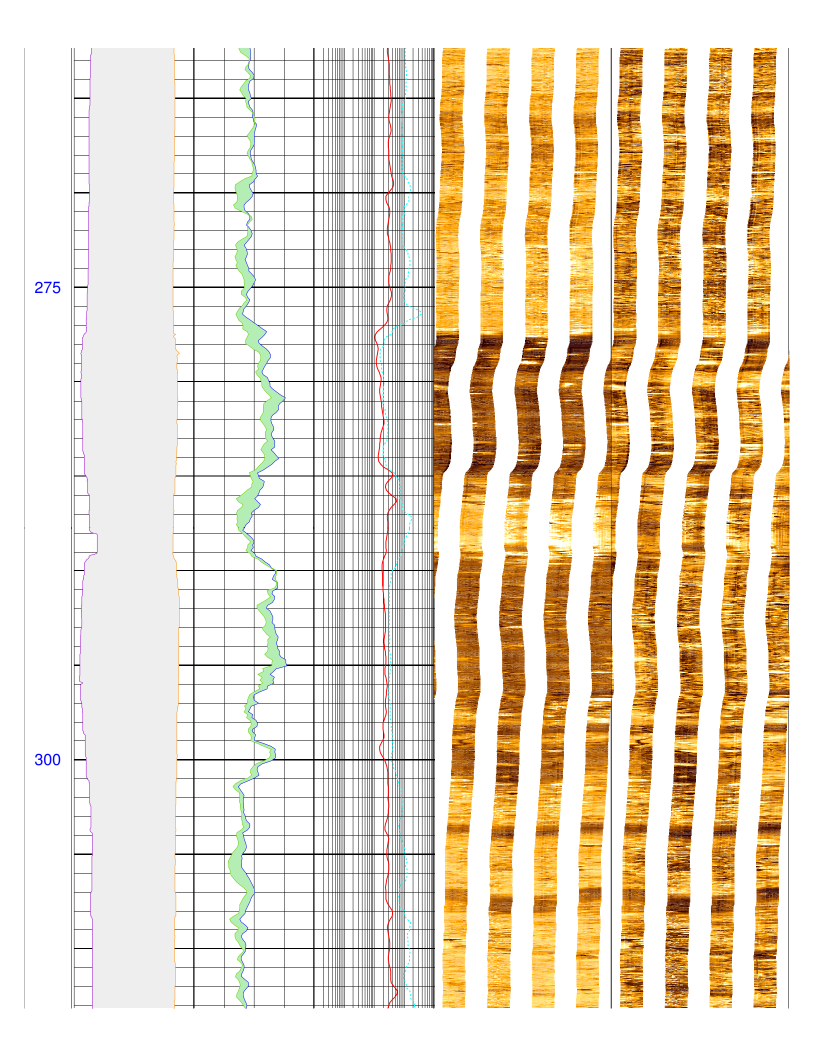
Data depth-shifted and depth-matched. Depth reference: m WMSF. Drill pipe at 127 m WMSF. Water depth at 1570.5 m WRF. Average peak-to-peak heave: 1 m. Wireline heave compensator was used during the logging operation.

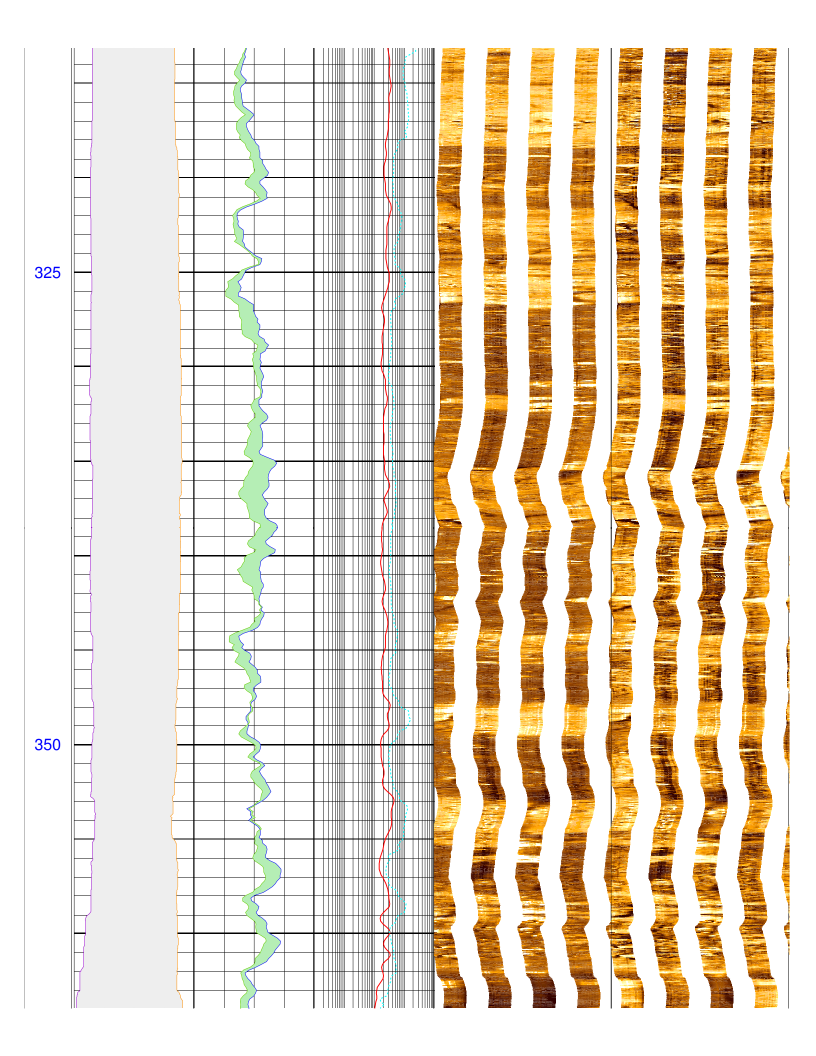
Average peak-to-peak heave: 1 m. Wireline heave compensator was used during the logging operation.

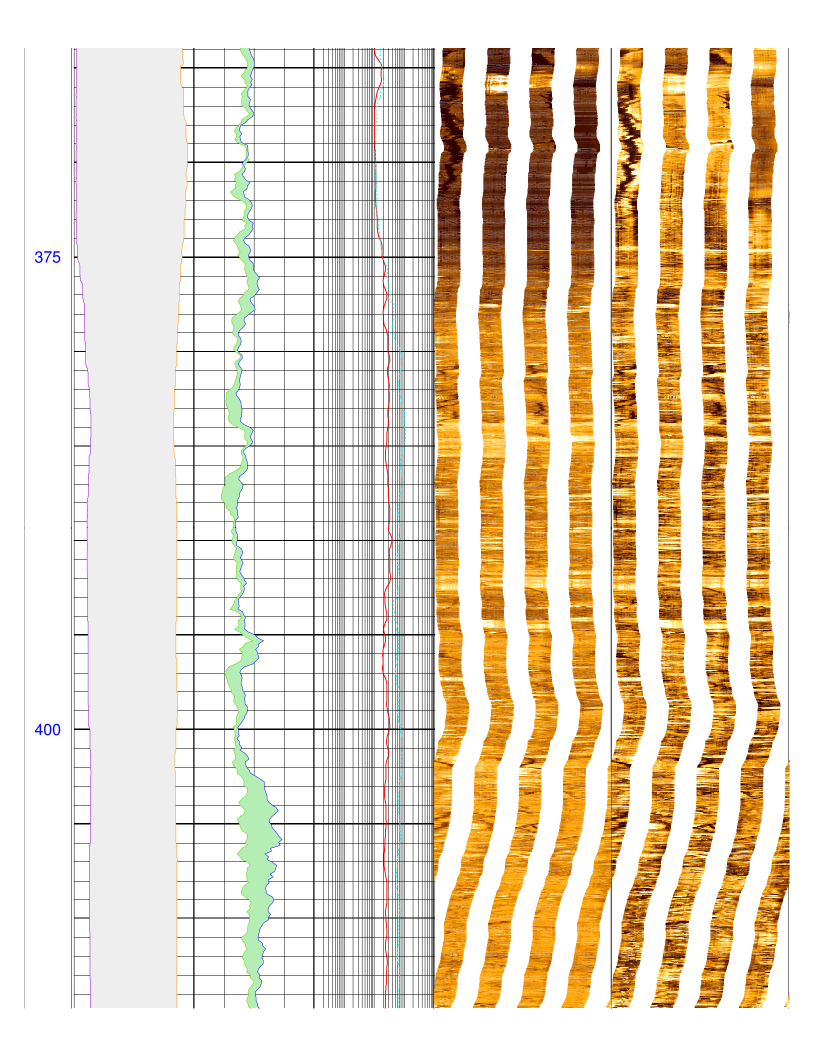


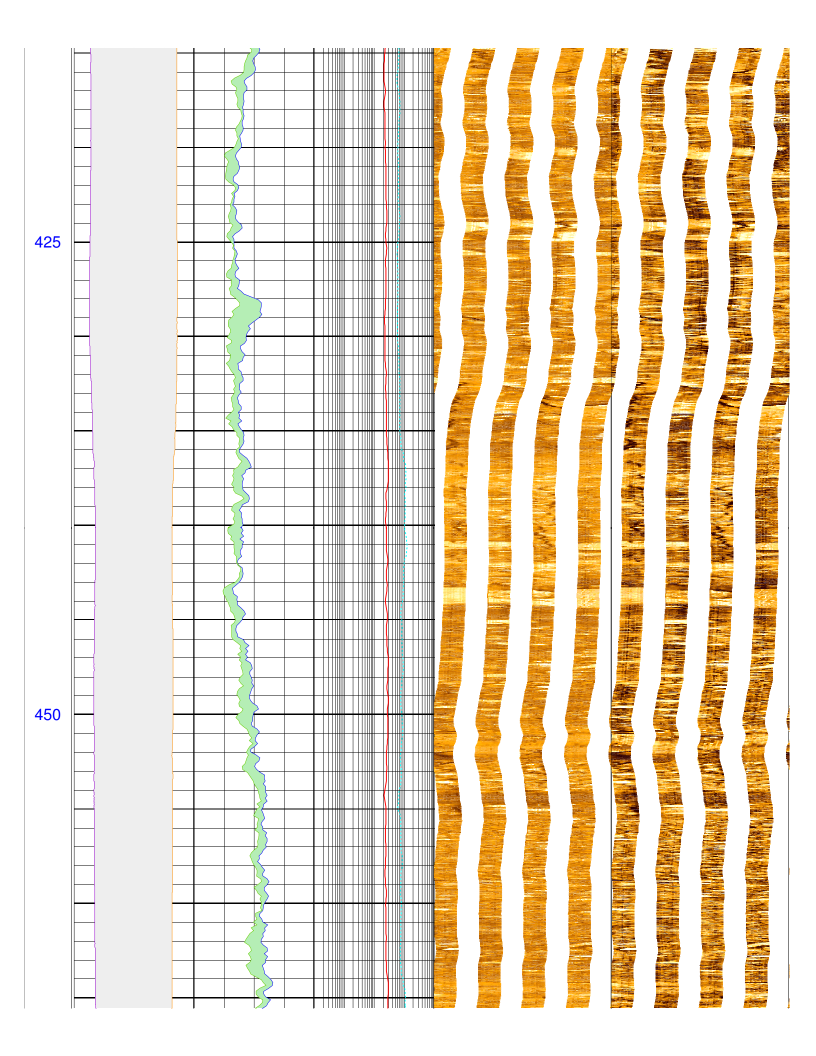


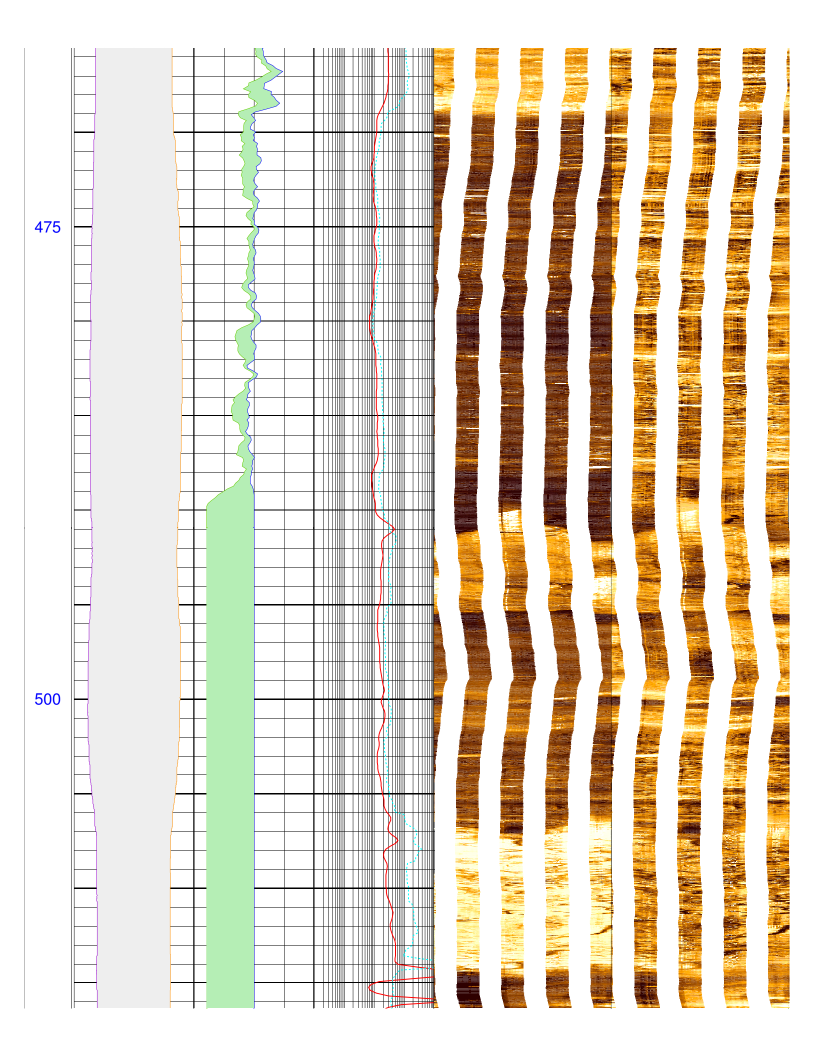












MD 1 : 200 m	lgp_Area_17_	lgp_Area_178	IDPH_DIT_mai 0.1 <sub>(ohm.m)</sub> 1000	FMS_main Horizontal Scale: 1 : 8.491 Orientation North	FMS_main Horizontal Scale: 1 : 8.491 Orientation North		
	C1_FMS_main 16 ( in ) -16	HCGR_FMS_mai 0 (gAPI) 50	IMPH_DIT_mai 0.1 ( ohm.m ) <sup>1000</sup>		0 <u>120240360</u>		
	C2_FMS_main -16 (in) 16	HSGR_FMS_mai 0 (gAPI) 50		ResistiveFMS4 Imageonductive	ResistiveFMS4 Imageonductive		
				FMS_p2_static Horizontal Scale: 1 : 16.769 Straight Image	FMS_p2-dynamic Horizontal Scale: 1 : 16.769 Straight Image		
				0 120 240 360 ResistiveFMS4 Imag <sup>eonductive</sup>	0 120 240 360 ResistiveFMS4 Imag <sup>eonductive</sup>		