## HSRMC RESEARCH PROGRAMME - FUNDING STATUS AS AT 68th HSRMC MEETING (20 May 2014).

NB1: Changes from last update in *red italics*.
NB2: Figures in brackets are ROM costs presented for budgetary purposes only and are not included in the overall total figures.

	Work Item	Cost	UK CAA	N CAA	Shell Aircraft	Oil & Gas UK	HSE	Other	Comments	
SECTIO	N 1 - ONGOING WORK									
Item 1	HUMS - advanced analysis	of HUMS da	ta						Study completed. Final report published as CAA Paper 2011/01.	
	Original programme	£230k	£176k	£34k	£20k	-	-	-		
	Trial extension	£63k	£13k	-	-	£50k	-	-		
	Additional work	£153k	£62k	£11k	-	-	-	£80k (FAA)		
	Total	£446k	£251k	£45k	£20k	£50k	-	£80k (FAA)		
Item 2	Ditching/Water Impact	Side-floating helicopter								
	Side-floating helicopters	£250k	-	-	-	-	-	£250k (EASA)	study completed at EASA.  EBS specification completed and published in CAP 1034.  Sufficient funding available to support EASA RMT.	
	EBS specification	£57k	£32k	-	£10k	-	£15k	-		
	EASA RMT support	£60k	£60k	-	-	-	-	-		
	Total	£367k	£92k	-	£10k	-	£15k	£250k (EASA)		

						Funding							
Work Item		Cost	UK CAA	N CAA	Shell Aircraft	Oil & Gas UK	HSE	Other	Comments				
Item 3	Operations to Moving Decks	Sufficient funding available											
	Original programme	£366k	£350k	-	-	-	-	£16k (BP)	to complete all work currently underway.				
	Amendment 15 (Jan 2005)	£72k	£35k	£37k	-	-	-	-	Currently underway.				
	Amendment 16 (Feb 2006)	£74k	£48k	£11k	-	-	£15k	-					
	Amendment 17 (Dec 2006)	£9k	£9k	-	-	-	-	-					
	Amendment 18 (Oct 2007)	£58k	£58k	-	-	-	-	-					
	Amendment 19 (July 2008)	£79k	£64k	-	-	-	£15k	-					
	Amendment 20 (Dec 2009)	£25k	-	-	-	£25k	-	-					
	Amendment 21 (Apr 2011)	£118k	£88k	£30k	-	-	-	-					
	Repeater lights	£23k	£3k	-	£20k	-	-	-					
	HELIOS participation fee	£12k	£12k	-	-	-	-	-					
	Total	£836k	£667k	£78k	£20k	£25k	£30k	£16k (BP)					
Item 4	Helideck Lighting - in-service	Sufficient funding available											
	Stage 2 lighting trials (prototype)	£72k	£56.5k	-	-	-	£15.5k	-	to complete all work currently identified.				
	Stage 2 lighting trials (production)	£50k	-	-	-	£35k	£15k						
	Flashing light test spec.	£10.5k	£10.5k	-	-	-	-	-					
	Total	£132.5k	£67k	-	-	£35k	£30.5k	-					

Work Item			Cost	UK CAA	N CAA	Shell Aircraft	Oil & Gas UK	HSE	Other	Comments
Item 5	HOMP - 6	On hold.								
	Westland Phase 1	Helicopters	£24k	£9k	-	£15k	-	-	-	
	GE Aviati	on Phase 1	£15k	£15k	-	-	-	-	-	
	Phase 2	(flight trials)	TBD	-	-	-	-	-	-	
	Total		£39k	£24k	-	£15k	-	-	-	
SECTIO	N 2 - EXTE	NSIONS TO EXIST	ING PROGE	RAMMES						
SECTIO	N 2 - EXTE	NSIONS TO EXIST	ING PROGE	RAMMES						
SECTIO		Approaches	ING PROGF	RAMMES						Sufficient funding available
	Offshore Current		£109k	£109k	-	-	-	-	-	Sufficient funding available to complete work underway. Further funding
	Offshore	Approaches			-	-	-	-	-	to complete work
	Offshore Current work GIANT	Approaches Phase 1, 2 & 3a RAIM	£109k	£109k						to complete work underway. Further funding required for:  Safety assessment of visual segment.
	Offshore Current work	Approaches Phase 1, 2 & 3a RAIM availability	£109k £31k	£109k £31k	-	-	-	-	-	to complete work underway. Further funding required for: Safety assessment of
	Offshore Current work GIANT	Approaches Phase 1, 2 & 3a RAIM availability Phase 3b EGNOS	£109k £31k £34k	£109k £31k	- £19k	-	-	-	- £15k (EU)	to complete work underway. Further funding required for:  Safety assessment of visual segment. Integration of shuttling
	Offshore Current work  GIANT work  HEDGE	Approaches Phase 1, 2 & 3a RAIM availability Phase 3b EGNOS reception	£109k £31k £34k £68k	£109k £31k -	- £19k £29k	-	-	-	£15k (EU) £39k (EU)	to complete work underway. Further funding required for:  Safety assessment of visual segment. Integration of shuttling
	Offshore Current work GIANT work	Approaches Phase 1, 2 & 3a RAIM availability Phase 3b EGNOS reception Simulator trials	£109k £31k £34k £68k	£109k £31k - -	- £19k £29k			-	£15k (EU) £39k (EU)	to complete work underway. Further funding required for:  Safety assessment of visual segment. Integration of shuttling

Work Item		Cost	UK CAA	N CAA	Shell Aircraft	Oil & Gas UK	HSE	Other	Comments	
Item 7	Helideck F	Sufficient funding available								
	Friction me	easurement &	£95k	£60k	-	-	-	£35k	-	to complete all work currently identified.
	Criterion for aluminium decks		£71k	£33k	-	-	-	£38k	-	
	Helideck nets	Feasibility study	£9k	£9k	-	-	-	-	-	
		Initial testing	£35k	£13k	-	-	-	£22k	-	
		Further wheels/nets/de ck surfaces	£28.1k	£15.6k	£12.5k	-	-	-	-	
	Total	Total		£130.6k	£12.5k	-	-	£95k	-	
Item 8	Helideck E	Environment - revie	ew of vertica	I flow criterior	า	All work completed and				
	Current work		£40k	£28k	-	-	-	£12k	-	reported in CAA Papers 2008/02 and 2008/03.
	Update of	design guide	£7.5k	£7.5k	-	-	-	-	-	2000,02 4114 2000,000.
	Total		£47.5k	£35.5k	-	-	-	£12k	-	

Work Item		Cost	UK CAA	N CAA	Shell Aircraft	Oil & Gas UK	HSE	Other	Comments
SECTION	N 3 - NEW PROJECTS								
Item 9	HUMS - extension to rotor s	ystems							Preliminary study
	Preliminary study	£46.5k	£16.5k	-	-	£30k	-	-	completed and published in CAA Paper 2008/05.
	Application of anomaly detection techniques to tail rotor health monitoring	£100k	£71k	-	-	£29k	-	-	Study on application of AAD to tail rotors completed, and reported.
	Further work, e.g. support for AgustaWestlands	£ nil	-	-	£ nil	-	-	-	Final report published as CAA Paper 2012/01.
	RTVP								No further funding require at this time.
	Total	£146.5k	£87.5k	-	£ nil	£59k	-	-	
Item 10	Tail Rotor Strike Warning	Insufficient funding to							
	Estimated costs	(£150k)	-	_	-	-	-	-	proceed at present.
	Total	(£150k)	-	-	-	-	-	-	
Item 11	TCAS - in-service trials	Trials completed and							
	Estimated costs	(£250k)	-	-	-	-	-	-	implementation in
	Total	(£250k)	-	-	-	-	-	-	progress.

Work Item		Cost	UK CAA	N CAA	Shell Aircraft	Oil & Gas UK	HSE	Other	Comments		
Item 12	EGPWS Warning Envelope	S							Sufficient funding available		
	HOMP data analysis and reporting.	£27k	-	-	-	-	-	£17k (OGP) £10k (Bristows)	to proceed with tender for next phase of work on warning form and format.		
	Additional helicopter type.	£18.5k	-	-	£10k	-	-	£5k (OGP) £3.5k (BP)	- v		
	Warning form and format.	£50k	-	-	£25k	£25k	-	-			
	Total	£95.5k	-	-	£35k	£25k	-	£35.5k			
Item 13	Triggered Lightning Strike F	orecasting							Sufficient funding available		
	Forecasting system development & demonstration.	£66k	-	£30k	-	£36k	-	-	to complete all work currently identified.		
	In-service trial #1.	£18k	-	£2k	-	£4k	-	£12k	-		
	System upgrade.	£37k	-	-	£3k	-	-	£23k (CHC)	_		
	In-service trial #2.	£5k	-	-	-	-	-	£16k (oil companies)			
	Total	£126k	-	£32k	£3k	£40k	-	£51k			
Overall 1	Гotals	£2,860.1k	£1,555.6k	£227.5k	£128k	£280k	£182.5k	£486.5k			