

IC-ENC REGIONAL HYDROGRAPHIC COMMISSION OVERLAP REPORT - MACHC RHC - APRIL 2018

ID	STATUS	RENC Membership	RHC	ENC 1	ENC 2	Usage Band	ENC 1 Scale	ENC 2 Scale	ENC 1 Version	ENC 2 Version	Overlap extent (Kmxkm) (m/square NM)	Content difference	Geog. Location	Shipping density	Size	Scale	Route patterns	ECDIS	Overall Severity of Risk	Justification	Action requested
439	LIVE	IC-ENC	MACHC	GB202943	GB281600	2	700000	350000	1(0)	5(2)	Unmeasurable	LOW	LOW	LOW	LOW	LOW	LOW	LOW	LOW	Very narrow, results of 1 node being in the incorrect position.	HO to amend position of node
282	LIVE	IC-ENC	MACHC	US3GC01M	MX300711	3	460732	90000	22 (0)	3 (1)	540 m/sq NM	LOW	MEDIUM	LOW	LOW	MEDIUM	LOW	LOW	LOW	Content is similar taking the difference of compilation scale into account, low levels of local traffic within overlap, contains coastal waters.	HO to discuss and resolve overlap. US3GC01M Edition 21 reinstates overlap
174	ACCEPT	IC-ENC	MACHC	MX402321	MX402314	4	22000	22000			2.4kmx1km					HIGH			ACCEPT	Overlap is over land	
173	ACCEPT	IC-ENC	MACHC	PA3AM629	CO300023	3	180000	180000			1m					MEDIUM			ACCEPT	Overlap is over land	
176	ACCEPT	IC-ENC	MACHC	US4LA35M	US4LA32M	4	80000	80000			>1mx17km					MEDIUM			ACCEPT	Less than 1m	
280	POTENTIAL	IC-ENC	MACHC	GB201029	MX208081	2	700000	700000	1 (7)	1 (0)									POTENTIAL (UNASSESSED)		Technical discussions are in progress, it is expected that there will be a cancellation of the GB cell
281	POTENTIAL	IC-ENC	MACHC	GB21017N	MX208081	2	700000	700000	1 (4)	1 (0)									POTENTIAL (UNASSESSED)		Technical discussions are in progress, it is expected that there will be a cancellation of the GB cell
279	POTENTIAL	IC-ENC	MACHC	GB21017S	MX208081	2	700000	700000	2 (3)	1 (0)									POTENTIAL (UNASSESSED)		Technical discussions are in progress, it is expected that there will be a cancellation of the GB cell
344	POTENTIAL	IC-ENC	MACHC	MX208082	GB201027	2	700000	700000	1 (0)	1 (8)									POTENTIAL (UNASSESSED)		Technical discussions are in progress, it is expected that there will be a cancellation or clipping of the GB cell
345	POTENTIAL	IC-ENC	MACHC	MX208082	GB201028	2	700000	700000	1 (0)	2 (0)									POTENTIAL (UNASSESSED)		Technical discussions are in progress, it is expected that there will be a cancellation or clipping of the GB cell
346	POTENTIAL	IC-ENC	MACHC	MX208082	GB201029	2	700000	700000	1 (0)	1 (7)									POTENTIAL (UNASSESSED)		Technical discussions are in progress, it is expected that there will be a cancellation or clipping of the GB cell
347	POTENTIAL	IC-ENC	MACHC	MX208082	GB21017N	2	700000	700000	1 (0)	1 (4)									POTENTIAL (UNASSESSED)		Technical discussions are in progress, it is expected that there will be a cancellation or clipping of the GB cell
348	POTENTIAL	IC-ENC	MACHC	MX208082	GB21017S	2	700000	700000	1 (0)	2 (3)									POTENTIAL (UNASSESSED)		Technical discussions are in progress, it is expected that there will be a cancellation or clipping of the GB cell
349	POTENTIAL	IC-ENC	MACHC	MX208083	GB201027	2	700000	700000	1 (0)	1 (7)									POTENTIAL (UNASSESSED)		Technical discussions are in progress, it is expected that there will be a cancellation or clipping of the GB cell
350	POTENTIAL	IC-ENC	MACHC	MX208083	GB201028	2	700000	700000	1 (0)	1 (5)									POTENTIAL (UNASSESSED)		Technical discussions are in progress, it is expected that there will be a cancellation or clipping of the GB cell
351	POTENTIAL	IC-ENC	MACHC	MX208083	GB21017N	2	700000	700000	1 (0)	1 (4)									POTENTIAL (UNASSESSED)		Technical discussions are in progress, it is expected that there will be a cancellation or clipping of the GB cell
352	POTENTIAL	IC-ENC	MACHC	MX208083	GB21017S	2	700000	700000	1 (0)	1 (11)									POTENTIAL (UNASSESSED)		Technical discussions are in progress, it is expected that there will be a cancellation or clipping of the GB cell
353	POTENTIAL	IC-ENC	MACHC	MX208084	GB201027	2	700000	700000	1 (0)	1 (7)									POTENTIAL (UNASSESSED)		Technical discussions are in progress, it is expected that there will be a cancellation or clipping of the GB cell
341	POTENTIAL	IC-ENC	MACHC	MX208085	GB201026	2	700000	700000	1 (0)	2 (2)	346.6Km x 467.5km								POTENTIAL (UNASSESSED)		Technical discussions are in progress, it is expected that there will be a cancellation or clipping of the GB cell
342	POTENTIAL	IC-ENC	MACHC	MX208085	GB201027	2	700000	700000	1 (0)	1 (8)	766Km x 361km								POTENTIAL (UNASSESSED)		Technical discussions are in progress, it is expected that there will be a cancellation or clipping of the GB cell
172	POTENTIAL	IC-ENC - PRIMAR	MACHC	MX208086	FR277510	2	700000	1500000	1 (0)	2 (3)	211kmx400km + 211kmx143km	LOW	LOW	UNABLE	LOW	LOW	MEDIUM	LOW	POTENTIAL (UNASSESSED)		Technical discussions are in progress, it is expected that there will be a clipping of the FR cell. Awaiting revised MX208086, notify Primar once received for resolution
354	POTENTIAL	IC-ENC	MACHC	MX208086	GB201024	2	700000	700000	1 (0)	2 (0)									POTENTIAL (UNASSESSED)		Technical discussions are in progress, it is expected that there will be a cancellation or clipping of the GB cell
355	POTENTIAL	IC-ENC	MACHC	MX208086	GB201026	2	700000	700000	1 (0)	2 (2)									POTENTIAL (UNASSESSED)		Technical discussions are in progress, it is expected that there will be a cancellation or clipping of the GB cell
356	POTENTIAL	IC-ENC	MACHC	MX208087	GB201022	2	700000	700000	1 (0)	1 (2)									POTENTIAL (UNASSESSED)		Technical discussions are in progress, it is expected that there will be a cancellation or clipping of the GB cell
357	POTENTIAL	IC-ENC	MACHC	MX208087	GB201023	2	700000	700000	1 (0)	1 (4)									POTENTIAL (UNASSESSED)		Technical discussions are in progress, it is expected that there will be a cancellation or clipping of the GB cell
358	POTENTIAL	IC-ENC	MACHC	MX208087	GB201024	2	700000	700000	1 (0)	2 (0)									POTENTIAL (UNASSESSED)		Technical discussions are in progress, it is expected that there will be a cancellation or clipping of the GB cell
442	POTENTIAL	IC-ENC	MACHC	VE300600	VE300500	3	180000	180000	2(0)	4 (0)	<1m								POTENTIAL (UNASSESSED)		Requested the VE correct the overlap
443	POTENTIAL	IC-ENC	MACHC	VE300600	GB300500	3	180000	90000	2(0)	7 (0)	2600km x 56.400km								POTENTIAL (UNASSESSED)		When VE has the cell passed on validation and RAG test, GB cells should be removed.

444	POTENTIAL	IC-ENC	MACHC	VE300600	GB300501	3	180000	90000	2(0)	4 (0)	130.4km x 32.773km							POTENTIAL (UNASSESSED)		When VE has the cell passed on validation and RAG test, GB cells should be removed.	
445	POTENTIAL	IC-ENC	MACHC	VE300600	GB380020	3	180000	90000	2(0)	8 (1)	73.557km x 47.600km							POTENTIAL (UNASSESSED)		When VE has the cell passed on validation and RAG test, GB cells should be removed.	
446	POTENTIAL	IC-ENC	MACHC	VE300600	GB380040	3	180000	90000	2(0)	11 (7)	75.490m x 31.744km							POTENTIAL (UNASSESSED)		When VE has the cell passed on validation and RAG test, GB cells should be removed.	
374	RESOLVED	IC-ENC	MACHC	BR321400	BR321200	3	180000	180000	1 (0)	2 (0)								RESOLVED		Producer to clip a cell	
399	RESOLVED	IC-ENC	MACHC	CU311428	US3FL30M	3	90000	466940	1 (2)	33 (0)	46Km x 1.7Km (21 sq NM)	LOW	HIGH	LOW	LOW	MEDIUM	LOW	LOW	RESOLVED	Small overlap over a shallow bank, little traffic due to bank. Large compilation scale difference	US agreed to clip cell
132	RESOLVED	IC-ENC	MACHC	CU511830	GB500414	5	8000	8000	1 (0)	4 (1)	Full overlap	HIGH	MEDIUM	HIGH	HIGH	MEDIUM	LOW		RESOLVED		None, GB500414 has been cancelled
389	RESOLVED	IC-ENC	MACHC	GB300260	CO300020	3	180000	180000	2	1 (5)	78.7NM x 23.5 NM								RESOLVED		Producers to liaise on boundary coordinates
32	RESOLVED	IC-ENC	MACHC	MX300711	US3GC01M	3	90000	460732	3 (0)	20(24)					Low	Medium			RESOLVED		US3GC01M Edition 20 removes overlap
396	RESOLVED	IC-ENC	MACHC	MX425110	MX403231	4													RESOLVED		
208	RESOLVED	IC-ENC	MACHC	NL302023	VE300100	3	180000	180000	1(11)	2(0)	64.1kmx188.2km	LOW	MEDIUM		LOW	MEDIUM	MEDIUM		RESOLVED	Large overlap offshore of Paraguana peninsula. Content fairly consistent apart from a cable not captured on VE and pipeline not captured on NL. There is a high traffic routes surrounding peninsula.	NL HO is to clip NL302023 once VE300100 has been accepted for distribution
190	RESOLVED	IC-ENC	MACHC	PA6CP002	PA6AM401	5	5000	4000								HIGH			RESOLVED		
175	RESOLVED	IC-ENC	MACHC	US4LA13M	US4LA15M	4	80000	80000	4(1)	23(18)	4.6kmx1.5km	LOW	LOW	n/a	LOW	MEDIUM	LOW	MEDIUM	RESOLVED	Small overlap with very little inconsistency.	HO Notified
278	RESOLVED	IC-ENC	MACHC	VE300200	NL302023	3	180000	180000	2(0)	1(11)		LOW	MEDIUM		LOW	MEDIUM	MEDIUM		RESOLVED	Large overlap containing coastal waters, content similar apart from some landmarks.	NL HO is to clip NL302023 once VE300200 has been accepted for distribution
340	RESOLVED	IC-ENC	MACHC	VE300300	NL302023	3	180000	180000	4 (0)	1 (13)	8.28Km x 74026km								RESOLVED		Producers to liaise on ENC scheming
305	RESOLVED	IC-ENC	MACHC	VE500604	VE500605	5	4000	12000			2730x3400km								RESOLVED		Reband cell