

Class A AIS (inland waterway) Systems Comparisons

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	Company	Address	Types of Class A devices approved	Cost	Labour and/or Travel Costs and Distances	Comments
1	AEMI	56, avenue Pierre Berthelot, 14000 Caen	EM Tack AIS (similar to Oceansat) Fouet Antenna Coax pm Installation, commissioning and test Total (exc TVA) Total inc TVA	€1,799 €259 €9.90 €850 €3,106 €3,727.20	Labour €58ph (2 days) Travel €0.53 per km Caen/Toulouse 841 km (1682 return) Caen/ St Jean de Losne 575 km (1,150 return)	No further viable information on website.
			Furuno AIS Fouet Antenna Coax pm Installation, commissioning and test Total (exc TVA) Total inc TVA	€3,175 €259 €9.90 €850 €4,802 €5,762.40		
2	ATEYS	35, rue de Valmy, 76600 Le Havre	Nauticast Furuno Comnav		Le Havre/Toulouse 853 km (1,706 return) Le Havre/Saint Jean de Losne 547 km (1,094 return)	Did not detail approved products in response - newer less expensive product 'Sailor Class A AIS' awaiting VNF authorisation for inland use, they will contact once achieved. http://www.polaris-as.dk/wp-content/uploads/downloads/user_manuals/sailor/ais/6280-81-82-AIS-User-Manual.pdf ateys@ateys.fr

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3	BARILLEC SAS	ZI du Moros 29990 Concarneau	OCEANSAT x 1 x 10 (each) x 20 (each) x 30 (each) VHF Antenna	€1,690 €1,625 €1,560 €1,540 €316	Working and travelling rates both at €52.40 plus hotels/meals and travel (mileage not stated) Concarneau/Toulouse 804km (1,608 return) Concarneau/Saint Jean de Losne 888km (1,776 return)	emmanuel.bernard@barillec.fr http://www.oceansat.com/hardware/ais-class-a-b/
4	CLAUDIN SERVICE	41 avenue Henri-Barbusse, 69250 Albigny-sur-Saône	Orolia Type Z 601, McMurdo Smartfind M5 Class A / inland AIS		Albigny-sur-Saône/Toulouse 563 km (1,126 return) Albigny-sur-Saône/Saint Jean de Losne 180 km (360 return)	emailed via Yellow Pages 13/1 - no response to date
5	Etablissement Max GUERDIN and son	13, rue de Clermont, 60200 Compiègne	OCEANSAT Class A VHF CX4/MP4 Antenna Co ax (p/metre) Ancillaries Total without tax Total inc TVA	€1,666.67 €100 €6.20 €78 €1,881.87 €2,258.24	Compiègne/Toulouse 758 km (1,516 return) Compiègne/Saint Jean de Losne 428 km (856 return)	max.guerdin@wanadoo.fr No travel/labour costs - requested same 19/1 - no response to date http://www.oceansat.com/hardware/ais-class-a-b/

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6	ETNA	31, rue des Ponts, 76620 Le Havre	JRC Japan		Le Havre/Toulouse 853 km (1,706 return) Le Havre/Saint Jean de Losne 547 km (1,094 return)	Emailed via site 14/1 http://le-havre.cylex-france.fr/entreprises_12361531/e-t-n-a.html
7	FLUVIAL ELEC	4, quai Fernand-Saguet, 94700 Maisons-Alfort	OCEANSAT		Maisons-Alfort/ Toulouse 677 km (1,354 return) Maisons-Alfort/Saint Jean de Losne 347 km (694 return)	Unable to locate website, email sent via www.bourseauxservices.com/ 14/1 - no response to date
8	FLUVIATECH	4, rue Jules Verne, Eurozone Forbach, Forbach 57600	Simrad V5035 Antennas Antenna mount Total	€ 2,640.00 €40 - €84 € 79.20 €2803.20 plus travelling	€ 0.75 km Forbach/Toulouse 988 km (1,976 return) Forbach/Saint Jean de Losne 353 km (706 return)	ANPEI members 10% discount Can reprogramme old Class B AIS http://fluviatech.com/shop/ais/2500001-simrad-v5035-ais-class-a-inland.html
9	G2HE	3, rue Sophie Germain, 75014 Paris	OCEANSAT		Paris/Toulouse 678 km (1,356 return) Paris/Saint Jean de Losne 348 km (696 return)	Unable to locate website

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10	MAP Marine	1, quai Great Bigue, Bldg. B, 13002 Marseille	Nauticast, Furuno, Transas, Comnav		Marseilles/Toulouse 403 km (806 return) Marseilles/Saint Jean de Losne 500 km (1,000 return)	Emailed via http://www.map-marine.com/ 13/1 - no response to date
11	PROMAT	68, boulevard Jules Durand, 76056 Le Havre	Furuno (inland certificate now expired) OCEANSAT Forunu recommending: Carbon Pro Pack includes all additional e.g. antenna and bracket.	No info No info €1,874.17 (not clear if VAT inc)	Le Havre/Toulouse 853 km (1,706 return) Le Havre/Saint Jean de Losne 547 km (1,094 return)	Emailed via http://www.promat-securite.com/ 13/1 - no response to date. Link to Foruno AIS: http://www.promat-securite.com/product/AIS-FURUNO-FA150 Contacted by Eric; eolivier@furuno.fr . Stated that the Foruno certification has now expired. Now introducing Carbon Pro, manufacturer checking validity of certification for inland waterways. Will update, together with authorised installers in France. Provided link http://www.furuno.fr/Produit.php?&Page=Produits&Famille=12001&Produit=AISCARBONPRO

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12	SIECMI Boulogne Ledemazel Francis 06 82 68 58 89	3, East Wharf, 29900 Concarneau	<p>AIS SAAB R5 Solid incl Junction Box Antenne VHF et GPS inclus</p> <p>Total inc labour</p> <p>AIS EM TRACK A100 (remplace l'AIS COMNAV X3)</p> <p>Total inc labour</p>	<p>€2,257 THT</p> <p>€2,527</p> <p>€1,840 THT</p> <p>€2,1840</p>	<p>Travel costs are 1 € HT / Km (MAPPY reference) . Expenses can be divided if the installation of several AIS can be performed simultaneously in same areas (maximum 2 AIS / day).</p> <p>Installation for both systems € 300</p> <p>Boulogne/Toulouse 940 km (1,880 return)</p> <p>Boulogne/Saint Jean de Losne 623 km 1,246 return)</p>	<p>Boulogne@siecmi.com concarneau@siecmi.com</p> <p>http://saab.com/security/maritime-traffic-management/traffic-management/R5-Supreme-AIS/</p> <p>https://em-trak.com/</p>

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13	Sud Communication	95 Rajol street space Fréjorgues East, 34130 Mauguio (near Montpellier)	Koden AIS Antenna 'Flat head bridge' Installation/Programming and Training Total inc TVA	€1,927.20 €75.00 €28.38 €600 (excl TVA) TVA €606.12 €3,636.70	Mauguio/Toulouse 251 km (502 return) Mauguio/Saint Jean de Losne 491 km (972 return) Mauguio/Capestang 94 km (188 return) Mauguio/Beziers 78 km (156 return)	sav@sudcom.info Link for Koden AIS: http://www.sudcom.info/kat-100-koden-transpondeurs-Navigation-611.htm
14	THEMYS	Headquarters Thatch, CD 45, bridge of the Star, 13360 Roquevaire	Saab R4 Sam Electronics Sailor 6280 and 6281		Roquevaire/ Toulouse 415 km (830 return) Roquevaire/Saint Jean de Losne 512 km (1,024 return) Roquevaire/ Capestang 260 km (520 return) Roquevaire/Beziers 244 km (488 return)	Emailed 13/1. Responded with questions, awaiting reply 16/1 chase up sent 09/02 dmaurer@themys-sa.com Also negotiating to introduce Sailor Class A http://www.cobham.com/communications-and-connectivity/satcom/radio-communication-at-sea/maritime-ais/sailor-628x-ais/sailor-628x-ais-product-sheet/

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