

MV "MCC Seoul "
built 08/ 2008
Liberia Flag



TYPE	Cellular Container Vessel, Geared, Uni-fuel ship												
CLASS	GL, 107386, 100 A5 with freeboard 4,326m, IW RSD DG C2P54, Container Ship												
BUILDER	China Shipbuilding Corporation, Keelung, Taiwan												
CALL SIGN	CQIP												
DEADWEIGHT CAPACITY	18,383 mt on design draft 8.5 m 22,314 mt on scantling draft 9.5 m												
DIMENSIONS	Length overall 175.10 m Breadth moulded 27.90 m												
GT/NT	abt. 18,123 GT / abt. 7,996 NT												
TYPE OF HATCHCOVERS	Pontoon type, non sequential operation												
NUMBER OF HOLDS/HATCHES	5 / 8												
HATCH DIMENSIONS	No. 1: 12.600 m x 10.308 m (1 Panel) No. 2: 12.600 m x 20.364 m (2 Panels) No. 3-8: 12.600 m x 25.540 m (2 Panels)												
STACKWEIGHTS	<table><thead><tr><th></th><th>20'</th><th>40'</th></tr></thead><tbody><tr><td>Hold</td><td>100 mt</td><td>150 mt</td></tr><tr><td>Hatches</td><td>60 mt</td><td>90 mt</td></tr><tr><td>Deck</td><td></td><td>90 mt</td></tr></tbody></table>		20'	40'	Hold	100 mt	150 mt	Hatches	60 mt	90 mt	Deck		90 mt
	20'	40'											
Hold	100 mt	150 mt											
Hatches	60 mt	90 mt											
Deck		90 mt											
CARGO GEAR	Two cargo cranes of 40 mts each												
CONTAINER CAPACITY	Total 1,713 TEU or 838 FEU plus 28 TEU												
REEFER SOCKETS	Total 377, whereof 281 reefer plugs on deck and 96 in hold												
MAIN ENGINE	MAN B& W 7S60 MC-C @ 16 660KW, 105RPM												
AUXILIARY ENGINE	YANMAR 6EY26C: 3 x sets x 1,500 KW, 450 V AC, 60 Hz												
MISCELLANEOUS	Bow Thruster 800 KW, fixed propeller, automatic heeling system												