



MATERIAL LIST				
MARK	DESCRIPTION	N° OF PIECES	MAT. TYPE	WEIGHT (Kg.)
ASS-200	SEE DWG. NG-USN-UF-851-646150	1		61137
BTS-008, 009	SEE DWG. NG-USN-UF-851-642307	2		282
BTS-088	SEE DWG. NG-USN-UF-851-642308	1		134
SUB-200	SEE DWG. NG-USN-UF-851-645250	1		13227
SUB-201	SEE DWG. NG-USN-UF-851-645290	1		10629
SUB-204	SEE DWG. NG-USN-UF-851-645331	1		18213
TOTAL WEIGHT				103622

NOTES

- 1 - ALL DIMENSIONS ARE IN MILLIMETRES U.N.O.
- 2 - ALL ELEVATIONS ARE REFERRED TO MEAN LOW WATER (M.L.W.) ± 0.00 m.
- 3 - FOR DETAIL SEE DWGS NG-USN-UF-851-646162/646164/646166/646168
- 4 - FOR WELDING MAPS SEE DWGS NG-USN-UF-851-646161/646163/646165/646167/646169

REFERENCE DRAWING	DRAWING NUMBER
TURNABLE STRUCTURE	NG-USN-UF-816-640321 REV 0
PIPING PLATFORM	NG-USN-UF-816-640325 REV 2
MOORING PLATFORM	NG-USN-UF-816-640330 REV 2
LAUNCHING PLATFORM	NG-USN-UF-816-640333 REV 1
SHEAVE PLATFORM	NG-USN-UF-816-640360 REV 0

Revision	Date	Status	Revision memo	Issued by	Checked by	Approved by
01	10-JUL-2010	AFC	Approved for construction	RVT	LONOKA	D.PENTA
00	01-JUL-2010	IFC	Issued for construction	RVT	LONOKA	D.PENTA
A	20-JUN-2010	IDC	Issue for Interdiscipline check	RVT	LONOKA	D.PENTA


TOTAL E & P NIGERIA LIMITED
USAN DEEPWATER DEVELOPMENT PROJECT



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SCNL YARD
SYSTEM O - DEEPWATER BUOY
ASSEMBLY ASS-201 DETAIL 1/5

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Contractor Document N°	NG-USN-UF-851-646160		Size : A3	Sheet :	1 of 1				

TOP VIEW
ASS-201

N.B.: ALL TOP PLATE FLUSH AT BOTTOM ELEVATION