		OIL COMPANY ISTRUCTION	(Saudi Aramco) ON MANUAL	G. I. Number 7.0	Approved 028	
ISSUING (ON & EQUIPMENT SERVICES DEPARTMENT	ISSUE DATE 5/3/2015	REPLACES 07/03/2011	
SUBJECT	C	CRANE LIFTS:	TYPES AND PROCEDURES	APPROVAL MMS	PAGE NO. 1 OF 16	
1.0	PURPO	OSE				
	This Ge	eneral Instruction	(GI):			
	1.1		nethods, procedures, and responsibilities for performing stand hore cranes operated by Saudi Aramco and contractor personnel.		itical lifts	
	1.2	Defines various	types of crane lifts.			
	1.3	Identifies proces	lures required for performing various types of crane lifts.			
*	1.4	Identifies the ca	tegories and work capacities of riggers and slingers.			
	1.5	Improves Saudi	Aramco and contractor safety performance when involved in cra	nne activities.		
2.0	REFE	RENCES				
			bility of Saudi Aramco USERs and contractors to make the rious publications referenced below.	emselves familia	r with the	
			ty of Mechanical Engineers Engineering Standard			
	A)	ASME B30.1	Jacks			
	B)	ASME B30.2	Overhead and Gantry Cranes (Top Running Bridge, Single of Trolley Hoist)	r Multiple Girder	, Top Running	
	C)	ASME B30.3	Construction Tower Cranes			
	D)	ASME B30.4	Portal, Tower and Pillar Cranes			
	E)	ASME B30.5	Mobile and Locomotive Cranes			
	F)	ASME B30.6	Derricks			
	G)	ASME B30.7	Base Mounted Drum Hoists			
	H)	ASME B30.8	Floating Cranes and Floating Derricks			
	I)	ASME B30.10	Hooks			
	J)	ASME B30.11	Monorails and Underhung Cranes			
	K)	ASME B30.14	Side Boom Tractor			
	L)	ASME B30.16	Overhead Hoist (Underhung)	.d I I dl I	Ta:-4)	
	M) N)	ASME B30.17 GI 2.100	Overhead and Gantry Cranes (Top Running Bridge, Single Gir Work Permit System	uei, onuernung i	10181)	
	N) O)	GI 2.702	Moving Drilling Rig, High Clearance Equipment/Loads, or C	perating Cranes	Under or Near	
	P)	GI 7.024	Power-Lines Marine and Off-Shore Crane, Hoist and Rigging Operations			
	Q)	GI 7.024 GI 7.025	Heavy Equipment Operator and Rigger Testing and Certification	On.		
	R)	GI 7.025 GI 7.026	Cranes, Elevating and Heavy Equipment Accident Reporting	OII		
	S)	GI 7.027	Crane Suspended Personnel Platform (Manbasket) Operations			
	T)	GI 7.029	Rigging Hardware Requirements			
	U)	GI 7.030	Inspection and Testing Requirements of Elevating/Lifting Equ	ipment		
	V)	SAES-A-114	Excavation and Backfill	-		
	Ŵ)	SAES-B-063	Aviation Obstruction Marking and Lighting			
	X)		Saudi Aramco Safety Handbook			
	Y)		Saudi Aramco Construction Safety Manual			
Z) Saudi Aramco Job Training Standards:						
1) Basic Crane Operator						
	AA)		Advanced Mobile Hydraulic Crane Operator IPT's Crane and Rigging Handbook			
* CI	HANGE	**	ADDITION NEW INSTRUCTION Saudi Aramco: Company General Use	COMPLETE	REVISION	

G. I. Number SAUDI ARABIAN OIL COMPANY (Saudi Aramco) Approved 7.028 GENERAL INSTRUCTION MANUAL ISSUE DATE **REPLACES** ISSUING ORG. TRANSPORTATION & EQUIPMENT SERVICES DEPARTMENT 5/3/2015 07/03/2011 **APPROVAL** PAGE NO. **SUBJECT** CRANE LIFTS: TYPES AND PROCEDURES MMS 2 OF 16 BB) W. G. (Bill) Newberry's Handbook for Riggers **SCOPE** 3.0 This GI covers all onshore cranes operating within Saudi Aramco facilities, on Saudi Aramco jobsites outside of operating facilities, off Saudi Aramco property under a Saudi Aramco contract, and in applicable Saudi Aramco domestic joint venture companies. It also covers all Saudi Aramco and contractor personnel. 4.0 **DEFINITIONS** 4.1 <u>AIR TUGGER</u> – Air-operated winch used <u>only</u> for hoisting materials. 4.2 BLIND LIFT - Crane lift that does not allow direct visual contact between the crane operator and the signalman, usually the rigger. In blind lifts, additional signalmen, radios, or other communications may be However, if electronic communications is used (i.e., radios or telephones), a back-up communications system shall also be in place in cause of electronics failure. 4.3 CERTIFIED INSPECTOR - A person certified by the Saudi Aramco Inspection Department to perform inspections and certifications on elevating/lifting equipment (For additional information, refer to Inspection Department definition in GI 7.030). 4.4 CRANE – A crane consisting of a rotating superstructure with a power plant, operating machinery, and boom, mounted on a base that is either fixed, equipped with crawler treads for travel or mounted on a crane carrier equipped with axles and rubber-tired wheels for travel. 4.5 CRANE LIFT - CRITICAL - Any crane lift that requires a Critical Lift Plan (See Section 5.0 for types of critical lifts). CRANE LIFT - STANDARD (ORDINARY) - A standard crane lift is any lift not classified as a 4.6 critical lift. Crane configuration shall be with main boom only. CRANE OPERATOR - A person holding a Heavy Equipment Operator Certificate who is certified as 4.7 being qualified to operate a specific model and capacity of crane as per Saudi Aramco Certification requirements; or a specific type or class as per the approved certification authority's requirements; may also receive additional certifications for crane attachments, tandem lifts, pick and carry operations, and personnel platforms (manbaskets). 4.8 CRITICAL LIFT PLAN - A Critical Lift Plan is a document (SA 9644) [See Attachment #1] that identifies a specific load and the operating restrictions. Pertinent information includes all weights on hook blocks and attachments. ** 4.9 HEAVY EQUIPMENT OPERATOR CERTIFICATE - Certification issued to operate cranes and other heavy equipment per the requirements of GI 7.025. 4.9 OPERATIONAL AID – A component that provides information to facilitate operation of a crane, or that takes control of particular crane functions without action by the crane operator, when a limiting condition is sensed. 4.10 ORIGINATOR - The person who fills out the Critical Lift Plan form, prior to review and approval by a Rigger-I. Only a Rigger-I or Rigger-II can be the originator.

* CHANGE

** ADDITION	NEW INSTRUCTION		COMPLETE REVISION
Sa	udi Aramco: Company General Use		

SALIDI AR	ΔΒΙΔΝ	OIL COMPANY (Saudi Aramco)	G. I. Number Approved
		NSTRUCTION MANUAL	7.028
ISSUING O		TRANSPORTATION & EQUIPMENT SERVICES DEPARTMENT	ISSUE DATE REPLACES 5/3/2015 07/03/2011
SUBJECT	(CRANE LIFTS: TYPES AND PROCEDURES	APPROVAL PAGE NO. MMS 3 OF 16
	4.11	RATED CAPACITY [LOAD] LIMITER (RCL) – A device that automatic weight, and load rating and prevents movement of the crane, which would result	
	4.12	<u>RIGGER</u> – A person certified by Saudi Aramco to prepare a load for lifticategories are Rigger-I, II, III (See Section 8.0 for more information).	ng. Saudi Aramco rigger
**	4.13	<u>SAFE WORK INSTRUCTION (SWI)</u> – Provides step-by-step instructions conducted at a drilling rig. This Drilling & Workover (D&WO) procedure is an and service providers.	
**	4.14	<u>SLINGER</u> – A person certified by Saudi Aramco to prepare loads for lifting or Workover (D&WO) Rigs and D&WO Rigless operations (See Section 8.0 for m	
	4.15	<u>TAILING</u> – The placement of a load resting on the ground from the horizon position or the vertical position to the horizontal position.	ntal position to the vertical
	4.16	<u>TANDEM LIFT (MULTI-CRANE LIFT)</u> – Any crane lift involving two (2) tailing the same load at the same time.	or more cranes lifting or
	4.17	<u>TURNING</u> – The placement of a load suspended in the air from the horizon position or the vertical position to the horizontal position.	ntal position to the vertical
	4.18	<u>USER</u> – The Saudi Aramco proponent department or other organization autho Saudi Aramco proponent department.	rized to act on behalf of the
	4.19	<u>USER SUPERVISOR</u> – The person, representing the USER, with the responsibility	lity for the crane operation.
5.0	CRIT	ICAL CRANE LIFTS	
		NOTE #1: Approved critical lift plans shall be on site prior permit requirements shall also be observed.	r to the lift. Local work
	5.1	<u>High risk work environment crane lifts</u> include, but are not limited to, th restrictions/requirements:	e following examples and
		5.1.1 Any part of a crane whose boom or boom attachment is working wi any hydrocarbon and/or pressurized piping areas. This includes cr load over tanks, pressure vessels, piping, and/or equipment containing other pressurized liquids.	ranes having to suspend a
		5.1.2 Any part of a crane whose boom or boom attachment is working wi any populated/traffic areas. This includes cranes having to suspen vehicle traffic, occupied construction equipment, and/or occupied build	d a load over pedestrians,
		5.1.3 Any crane lift that requires an attachment(s) to the main boom.	
		5.1.4 Any load forty (40) tons or greater.	
		5.1.5 Any load that exceeds eighty-five percent (85%) of the crane's manufacturer's specifications for that specific lift.	s rated load capacity or
		5.1.6 Any crane lift with explosion/fire/high heat hazards.	
* CH	ANGE	** ADDITION NEW INSTRUCTION Saudi Aramco: Company General Use	COMPLETE REVISION
		Saudi Aranico. Company General Use	

SAUDI ARABIAN OIL COMPANY (Saudi Aramco) G. I. Number Approved 7.028 GENERAL INSTRUCTION MANUAL ISSUE DATE **REPLACES** ISSUING ORG. TRANSPORTATION & EQUIPMENT SERVICES DEPARTMENT 5/3/2015 07/03/2011 **APPROVAL** PAGE NO. **SUBJECT** CRANE LIFTS: TYPES AND PROCEDURES MMS 4 OF 16

5.1.7 Any crane working near energized power-lines.

When working less than 1-1/2 fully extended boom lengths from energized power-lines, a designated signalman shall ensure the following minimum distances are maintained:

Line Voltage	Absolute Limit of Approach
Up to 50,000 volts	3.1 meters/10 feet
50,000 to 200,000 volts	4.6 meters/15 feet
200,000 to 350,000 volts	6.1 meters/20 feet
350,000 to 500,000 volts	7.6 meters/25 feet

Local work permit procedures shall be followed when work is performed within the above limits (Refer to GIs 2.100 and 2.702). Power Distribution Department concurrence shall be required on all Critical Lift Plan forms for cranes whose booms, when calculated at full extension and with attachments, could be operating within 10 meters (33 feet) or less of energized power-lines.

- 5.1.8 Any part of a crane whose boom or boom attachment is working within 10 meters (33 feet) of a railway line. The USER shall submit a copy of the railway train schedule as an additional required attachment to the completed Critical Lift Plan form.
- 5.1.9 Have a Rigger-I in charge of actual lift coordination.
- 5.2 <u>Special critical crane lifts,</u> hazardous by their nature and requiring special training, rigging, and/or boom attachments, include, but are not limited to, the following examples and restrictions/requirements:
 - 5.2.1 <u>Tailing, tandem (multiple), or turning lifts (See Paragraphs 4.11, 4.12, and 4.13 for additional information)</u>
 - A. De-rate all cranes involved in the lift by twenty-five percent (25%) of the load chart.
 - B. Utilize cranes of same size, manufacturer, and model, if possible, (except tailing lift) for tandem (multiple), and turning lifts.
 - C. Have a separate, approved Critical Lift Plan on site prior to the lift, each time one of these types of lifts is performed.
 - D. Have a Rigger-I in charge of actual lift coordination.
 - NOTE #2: For Drilling and Workover operations involving bottom hole assemblies (BHAs), the rig shall be allowed to use its draw works and one (1) tailing crane to move the BHA onto and off of the rig floor. The following minimum requirements shall be followed for BHA tailing operations:
 - (a) Only Saudi Aramco certified crane operators shall be used. The Saudi Aramco certified crane operator shall also be Saudi Aramco certified for tandem lifts.
 - (b) A Saudi Aramco Critical Lift Plan (form SA 9644 for land and form SA 9672 for offshore and marine) shall be completed and signed by a Saudi Aramco certified Rigger-I.
 - (c) A safety meeting shall be held prior to beginning BHA tailing operations to discuss the activity and the individual personnel job duties and responsibilities.

* CHANGE	** ADDITION	NEW INSTRUCTION		COMPLETE REVISION	
		audi Aramco: Company General Use			

SAUDI ARABIAN OIL COMPANY (Saudi Aramco) G. I. Number Approved 7.028 GENERAL INSTRUCTION MANUAL ISSUE DATE **REPLACES** ISSUING ORG. TRANSPORTATION & EQUIPMENT SERVICES DEPARTMENT 07/03/2011 5/3/2015 **APPROVAL** PAGE NO. **SUBJECT** CRANE LIFTS: TYPES AND PROCEDURES MMS 5 OF 16

(d) A signalman, if required, shall wear a fluorescent vest and fluorescent gloves to provide better visibility to the crane operator.

5.2.2 <u>Crane suspended personnel platforms (manbaskets)</u>

- A. Only allow work from, or transport by, a crane suspended personnel platform (manbasket) when conventional means of performing the work or reaching the worksite (such as personnel hoist, ladder, stairway, aerial lift, elevating work platform, or scaffold) would be more hazardous, or is not practical, because of structural design or worksite conditions (Refer to GI 7.027 for more details).
- B. Have an approved Critical Lift Plan on site prior to the lift.
- C. Have a Crane Suspended Personnel Platform (Manbasket) Permit (SA 9648) properly completed, signed, and onsite prior to the lift (Refer to GI 7.027, Attachment #1).
- D. De-rate the crane by fifty percent (50%) of the load chart.
- E. Not perform crane suspended personnel platform (manbasket) lifts in wind speeds exceeding 25 km/h (15 mph 13 knots 7 meters/second).
- F. Have prior written approval from the Facility Manager for crane suspended personnel platform (manbasket) operations that are performed at night (See Paragraph 5.2.3 for additional nighttime crane lift requirements).

5.2.3 Nighttime crane lifts

A. Have an approved Critical Lift Plan on site prior to each crane lift performed at night.

NOTE #3: Night is defined as the hours between sunset and sunrise.

- B. Have specific prior written approval from the Facility Manager for each crane lift performed at night, except during a T&I or Shut Down.
- C. Have proper lighting, sufficient to perform the lift safely.

5.2.4 On rubber or pick and carry lifts

- A. Have the on rubber and pick and carry lift duties stated on the manufacturer's crane load chart for this duty to be an acceptable option.
- B. Have the crane operator confirm that the proper recommended tires are fitted (sand tires are not acceptable).
- C. Have the crane operator confirm the proper recommended tire pressure and that the tires have no obvious defects.
- D. Have the travel surface level, free of potholes, and with acceptable ground conditions. Travel speed shall not exceed 4 km/h (2.5 mph).
- E. Have the load secured to prevent any swing into the crane structure. Snubbing or tag lines shall be used.

* CHANGE	** ADDITION	NEW INSTRUCTION	COMPLETE REVISION	
	Sa	udi Aramco: Company General Use		

SAUDI ARABIAN OIL COMPANY (Saudi Aramco) G. I. Number Approved 7.028 GENERAL INSTRUCTION MANUAL ISSUE DATE **REPLACES** ISSUING ORG. TRANSPORTATION & EQUIPMENT SERVICES DEPARTMENT 5/3/2015 07/03/2011 **APPROVAL** PAGE NO. **SUBJECT** CRANE LIFTS: TYPES AND PROCEDURES MMS 6 OF 16 F. Have travel procedures, as specified by the manufacturer, followed (e.g., the turntable swing-lock pin should be engaged during travel). NOTE #4: Traveling with a load is an inherently hazardous procedure that requires extra precautions to ensure operations are conducted safely. 5.2.5 Blind lifts A. Have properly tested communications equipment, if hand signals are not used. B. Have an established set of universal hand signals as a back-up communications system in case of failure of original communications equipment. C. Ensure that all signalmen and the crane operator are familiar with the hand signals. D. Have clear visibility between all signalmen and between final signalman and crane operator if only hand signals are used. 6.0 **CRITICAL LIFT PLANS** 6.1 All critical lifts require an approved Critical Lift Plan (See Attachment #1).). 6.2 Loads noted in approved Critical Lift Plans shall be rigged by a rigger certified for that load category (Rigger-I, II, or III). [See Section 8.0 for more information on rigger duties]. Slingers are not allowed to rig loads requiring a Critical Lift Plan. The Critical Lift Plan form shall be properly completed, signed, and approved prior to the lift. It shall 6.3 first be signed by the originator; then signed by the crane operator, rigger, and USER supervisor. It shall then be reviewed and approved by a Saudi Aramco certified Rigger-I. The Critical Lift Plan form also requires an additional signature concurrence from the Power Distribution Department for any work near energized power-lines (See Paragraph 5.1.7). **NOTE #5:** Do not mix metric and non-metric measurement systems. 6.4 The Rigger-I shall physically examine the jobsite and the equipment to be used prior to giving signature approval to the Critical Lift Plan. He shall be physically present to supervise all lifts that require a Rigger-I.

NOTE #6: For critical lifts that are repeated, a Rigger-II or Rigger-III may be allowed to

Rigger-I supervision, if the Rigger-I has:

(a) Reviewed the procedure

(b) Conducted the initial lift

critical lifts.

NEW INSTRUCTION

Saudi Aramco: Company General Use

** ADDITION

* CHANGE

execute identical lifts at the same location, under the same Critical Lift Plan, without

(c) Supervised the Rigger-II/Rigger-III during two (2) subsequent lifts to

(d) Given written permission on the crane operator's copy of the Critical Lift Plan (including Rigger-I's name, Saudi Aramco Rigger-I certification number, and date) for the Rigger-II/Rigger-III to perform those routine

COMPLETE REVISION

verify that it is within the Rigger-II or Rigger-III's capabilities

G. I. Number SAUDI ARABIAN OIL COMPANY (Saudi Aramco) Approved 7.028 **GENERAL INSTRUCTION MANUAL** ISSUE DATE **REPLACES** ISSUING ORG. TRANSPORTATION & EQUIPMENT SERVICES DEPARTMENT 5/3/2015 07/03/2011 **APPROVAL** PAGE NO. **SUBJECT** CRANE LIFTS: TYPES AND PROCEDURES **MMS** 7 OF 16

Allowing a Rigger-II or Rigger-III to execute lifts under a Critical Lift Plan does not relieve the Rigger-I of responsibilities for that Critical Lift Plan or the lifts covered under it.

Only a Rigger-I shall execute tandem lifts, lifts over forty (40) tons, lifts exceeding eighty-five percent (85%) of the crane's rated load capacity, working beside energized power-lines (See Paragraph 5.1.7), and/or on rubber pick and carry operations (See Paragraph 5.2.4).

- 6.5 Blanket or multiple use Critical Lift Plans are intended to expedite operations where crane lifts are identical, yet performed on different dates, or where lifts will be performed continuously until the work is completed. The following Notes explain when blanket and multiple use Critical Lift Plans may be used:
 - NOTE #7: Blanket Critical Lift Plans can be used for critical lifts using the <u>same model and capacity of crane</u>, working from the <u>same location</u>, to lift the <u>same piece of equipment</u> during different time periods, without having to fill out and sign a new Critical Lift Plan form. The same Critical Lift Plan may be used for critical crane lifts, provided:
 - a) The load configuration is **IDENTICAL**,
 - b) The same lifting equipment and accessories (crane, load weight, location, obstructions, work environment, etc.) are used,
 - c) The same rigging configuration is used, and
 - d) Field verification has been performed by the USER Supervisor. The USER Supervisor shall sign and date the top of the Critical Lift Plan prior to the crane lift.

NOTE #8: Multiple use Critical Lifts Plans are crane lifts using the <u>same model and capacity of crane</u> and <u>location</u> to lift an assortment of different pieces of equipment. The same Critical Lift Plan may be used for multiple use critical crane lifts, provided:

- a) The most extreme radius, boom length, and load weight of the multiple lifts is used in the calculations.
- b) The same crane is used (identified in the Critical Lift Plan by the Equipment ID #),
- c) The certified crane operator and certified rigger, who signed the multiple use Critical Lift Plan are used, and

 \Box

- d) A multiple use Critical Lift Plan shall not be valid thirty (30) days from the date of signature by a Rigger-I. After thirty (30) days, a new multiple use Critical Lift Plan shall be obtained.
- 6.6 Critical lifts routinely performed in high risk operating environments, such as plants, refineries, and pressurized piping areas, should have related job standards or operation procedures modified to include approved 'blanket' Critical Lift Plans that specify required rigging for repetitive jobs.
- 6.7 Saudi Aramco USER departments who do not have the in-house capability to safely perform required Critical Lifts shall contact T&ESD.

* CHANGE	** ADDITION	NEW INSTRUCTION		COMPLETE REVISION	
	Sa	audi Aramco: Company General Use			

G. I. Number SAUDI ARABIAN OIL COMPANY (Saudi Aramco) Approved 7.028 **GENERAL INSTRUCTION MANUAL** ISSUE DATE **REPLACES** ISSUING ORG. TRANSPORTATION & EQUIPMENT SERVICES DEPARTMENT 5/3/2015 07/03/2011 **APPROVAL** PAGE NO. **SUBJECT** CRANE LIFTS: TYPES AND PROCEDURES MMS 8 OF 16 **NOTE #9:** Only technical clarification on issues related to crane lifts shall be provided by T&ESD. 6.8 The USER shall have the authority to require an approved Critical Lift Plan for crane lifts that do not meet the mandatory requirements of Section 5.0. 7.0 **GENERAL** 7.1 All crane lifts (standard and critical) require properly licensed and certified operators (Refer to GI 7.025). All electrical or engine powered cranes require a valid safety sticker issued by an Inspection Department certified inspector (See Paragraph 4.1; also refer to GI 7.030). Local work permit procedures in plants and other critical areas apply as required by GI 2.100. Crane operators shall perform all lifts as per the Saudi Aramco job requirements. 7.2 The USER shall verify that all crane operators have a valid Heavy Equipment Operator Certificate per GI 7.025, to operate the specific heavy equipment to which they are assigned (Refer to GI 7.025). 7.3 The USER shall verify that all riggers and slingers have a valid rigger (or slinger) certification per GI 7.025, for the load weight limit and type of lift to be performed without supervision (Refer to GI 7.025). 7.4 The crane operator shall have the final decision on any crane lift that affects the safety of his crane. 7.5 Certified riggers or slingers shall be used to rig all loads, regardless of weight to be lifted, configuration, or location. This includes such operations as standard and critical lifts, loading or off-loading trucks (including boom trucks), etc. The USER shall provide, in writing, the weight of any load prior to the lift. 7.6 Personnel with certifications as both a crane operator and as a certified rigger (or slinger) shall not be allowed to perform both functions at the same time, nor shall such a person be permitted to supervise a lift while operating a crane. 7.7 All crane travel on highways and outside plant areas shall be with the normally mounted boom sections only. All hydraulic cranes shall have boom sections fully retracted, jibs removed or stowed, and hook blocks secured. A positive locking device shall be engaged to prevent the boom from swinging during travel. For all cranes fitted with retractable suspension units, the suspension shall be level before traveling. 7.8 All hydraulic cranes traveling inside plant facilities with more than the normally mounted boom sections shall do so in strict accordance with manufacturer's specifications and procedures. Hydraulic cranes, traveling with more than the normally mounted boom sections, shall not travel more than 1 km (0.6 miles). All crane turns shall be assisted by a flagman to ensure that the boom tip is clear of any obstruction. 7.9 All lattice boom cranes traveling inside plant facilities, without boom disassembly and on the same job, shall do so in strict accordance with manufacturer's specifications and procedures. Repositioning of lattice boom cranes, without boom disassembly and on the same job, shall be permitted, providing the movement is less than 1 km (0.6 miles) and escorted front and back. All crane turns shall be assisted by a flagman to ensure that the boom tip is clear of any obstruction. 7.10 If an operational aid stops working properly during the lift, the device/crane manufacturer's recommended procedures shall be followed. If no procedures are available, a Rigger-I shall establish procedures to complete the lift. * CHANGE ** ADDITION NEW INSTRUCTION COMPLETE REVISION

Saudi Aramco: Company General Use

 \Box

SAUDI ARABIAN OIL COMPANY (Saudi Aramco) G. I. Number Approved 7.028 **GENERAL INSTRUCTION MANUAL** ISSUE DATE **REPLACES** ISSUING ORG. TRANSPORTATION & EQUIPMENT SERVICES DEPARTMENT 5/3/2015 07/03/2011 **APPROVAL** PAGE NO. **SUBJECT** CRANE LIFTS: TYPES AND PROCEDURES MMS 9 OF 16 7.11 The use of operational aids shall not replace the requirements for verifying load weights, radii, and lift parameters. 7.12 All cranes working around populated or traffic areas shall have barricades placed to provide clearance for tail swing. Only authorized personnel shall be permitted inside the barricaded area. 7.13 Cranes working near trenches and excavations shall be a minimum distance equal to the depth of the trench or excavation for Class A soils and twice the distance for Class B and C soils (Refer to the Saudi Aramco Safety Handbook or the Construction Safety Manual for information on soil classifications). If a safe distance cannot be kept, the trench or excavation shall be filled and compacted prior to the crane being moved on site. The USER shall be responsible for determining the soil classes and conducting all soil compaction and tests per Saudi Aramco compaction standards. 7.14 Standard and critical crane lifts shall not be performed in wind speeds exceeding 32 km/h (20 mph - 17.4 knots - 9 meters/second), unless otherwise specified by the crane manufacturer (See Paragraph 5.2.2.E for wind speed limitations for crane suspended personnel platform [manbasket] lifts). 7.15 It is the responsibility of the crane operator to: 7.15.1 Install and reposition swing-away jibs and extensions on the hydraulic cranes; Reeve the hook block with the proper number of wire rope falls to accommodate the load to be lifted within the safe working limits of the crane; and 7.15.3 Insert and remove boom sections for truck and crawler mounted lattice boom cranes. NOTE #10: Any assembling, disassembling, or change of lattice boom configuration requires re-inspection by a certified inspector before the crane can be re-mobilized to perform any crane lifts. 7.16 Suitable knot-free and defect-free tag lines shall be used to control suspended loads, except when their use may create a greater hazard. 7.17 The pinned extension of the hydraulic boom crane shall be extended prior to using a jib to obtain the maximum lifting capacity and radius. 7.18 All cranes shall have their safe working load rating clearly visible in English. All information and

Each certified crane operator shall perform a daily pre-operational safety inspection, prior to operating his assigned crane, using Saudi Aramco form SA 9466, Crane Operator Daily Inspection Checklist

corrective maintenance prior to the crane being used. Records of daily pre-operational inspections shall be

Each contractor crane operator shall perform a daily pre-operational safety inspection, prior to operating his assigned crane, using Saudi Aramco form SA 9466 (which can be obtained from the USER, as Attachment #2 of this GI, and/or is located on the Saudi Aramco website) or the crane manufacturer's daily inspection checklist. Any hazardous safety deficiency shall require corrective maintenance prior to the crane being used. Records of daily pre-operational inspections shall be maintained

maintained by the USER for a minimum of three (3) months and made available for assessment.

NEW INSTRUCTION

Saudi Aramco: Company General Use

by the USER for a minimum of three (3) months and made available for assessment.

Any hazardous safety deficiency shall require

 \Box

COMPLETE REVISION

warning decals shall be in English when possible.

(See Attachment #2 or the Saudi Aramco website).

7.19

* CHANGE

G. I. Number SAUDI ARABIAN OIL COMPANY (Saudi Aramco) Approved 7.028 **GENERAL INSTRUCTION MANUAL** ISSUE DATE **REPLACES** ISSUING ORG. TRANSPORTATION & EQUIPMENT SERVICES DEPARTMENT 5/3/2015 07/03/2011 **APPROVAL** PAGE NO. **SUBJECT** CRANE LIFTS: TYPES AND PROCEDURES **MMS** 10 OF 16 NOTE #11: The USER shall ensure that all cranes have a documented program of preventive maintenance that is properly implemented and maintained. Crane maintenance shall be performed in accordance with manufacturer's specifications. 7.20 All cranes shall be fitted with the following safety items: fire extinguisher, back-up alarm, spark arrestor (for cranes that are without an emission controlled engine system), and, if applicable, seat belts for highway driving. 7.21 Cranes extending more than 60 meters (197 feet) above ground level shall have a permanently mounted aircraft warning light operating 24 hours a day. This light shall be a medium intensity, flashing white obstruction light during daytime hours with automatically selected reduced intensities for twilight and nighttime hours. The warning light shall be placed at the highest point of the crane. 7.22 All cranes working for Saudi Aramco (Company-owned and contractor cranes), with the exception of articulating boom cranes (boom trucks), shall be equipped with properly working Rated Capacity [load] Limiters (RCLs) and anti-two-block devices or two-block damage prevention features for all points of twoblocking (i.e., jibs, extensions, etc.). 7.23 Rigging hardware shall be inspected per GI 7.029 and crane suspended personnel platforms (manbaskets) per GI 7.027.Inspection records (logbooks) shall be current for all rigging hardware as per the above GIs. 7.24 All outdoor cranes, crane suspended personnel platforms (manbaskets), and elevating equipment (telescopic/hydraulic/scissor) shall suspend operations during electrical storms and personnel shall seek shelter until the danger has passed. 7.25 Removable float-pads on cranes shall be removed and stowed prior to traveling the crane. 7.26 The USER shall advise the crane operator and the rigger of all underground utilities in the area of the crane prior to any lift. 7.27 All cranes shall be leveled in accordance with manufacturer's specifications and shall be located on a properly compacted foundation prior to performing any lift. The USER shall be responsible for determining the soil classes and conducting all soil compaction and tests per Saudi Aramco compaction standards. 7.28 Welding or modification on load hooks and other lifting equipment is strictly forbidden. 7.29 When outriggers are used, they shall be extended or deployed according to the crane load rating chart specifications. The crane's wheels shall be raised completely off the ground. 7.30 Outrigger mats shall be used under all crane outrigger float pads during crane lifts (if the crane has outriggers). Outrigger mats shall be designed to support the total weight of the crane and load to be lifted. Any blocking (cribbing) used under outrigger mats shall be stable to avoid overturning or sinking into the soil. Outrigger mats shall not be permanently attached to the crane outriggers. 7.31 Cranes shall be secured during high winds (See Paragraph 7.12) or after working hours by snubbing to structures, laying down the lattice booms, withdrawing the hydraulic boom extensions, and/or following manufacturer's specifications. Tower cranes, when unattended, shall have slew brakes released to allow weather vaning. 7.32 The crane operator shall not leave the controls at any time while a load is attached. The hoisting, slewing, crossing, luffing, or traveling motions of a crane shall not be used to drag any load 7.33 along the ground with the hoist rope out of the vertical position. Crane operators shall only pick up loads when the boom head and hook are in plumb (centered directly over the load).

* CHANGE

** ADDITION

П

COMPLETE REVISION

NEW INSTRUCTION

Saudi Aramco: Company General Use

G. I. Number SAUDI ARABIAN OIL COMPANY (Saudi Aramco) Approved 7.028 GENERAL INSTRUCTION MANUAL ISSUE DATE **REPLACES** ISSUING ORG. TRANSPORTATION & EQUIPMENT SERVICES DEPARTMENT 5/3/2015 07/03/2011 **APPROVAL** PAGE NO. **SUBJECT** CRANE LIFTS: TYPES AND PROCEDURES MMS 11 OF 16 7.34 The main boom line and the auxiliary boom line (whip line) shall not be used at the same time on the same load, unless otherwise specified by the crane manufacturer. 7.35 All cranes shall have load charts available in the cabs stating lift capacity based on boom length, attachments, boom angle, outrigger configuration, radius, and lift quadrant. Load charts, if permanently attached to the crane cab wall, shall be positioned for easy visibility to the operator while he is seated at his control station. Environmentally protected load chart manuals may be approved as an alternate to plaques (All plaques and manuals shall be in the English language). 7.36 Windows shall be provided in the front and on both sides of the cab or operator's compartment with clear visibility forward and to either side. Visibility forward shall include a vertical range adequate to cover the boom point at all times. 7.37 Personnel shall not ride the hook, auxiliary headache ball, or the load during the lift. 7.38 Cranes working in close proximity to operating high heat sources (flare stacks, etc.), that may affect the boom, sheaves, boom line, etc., shall take special safety precautions to protect such equipment from damage. 7.39 The USER shall verify, in writing, the structural load bearing capacity of roofs, floors (other than the ground floor), or other elevated structure surfaces prior to placement of the load. 7.40 A designated signalman shall be used at all times during the lifting, moving, and setting of a load. Only one designated signalman shall give signals to the crane operator. The type of communication to be used shall be determined prior to the lift by the USER supervisor. He shall also provide a full explanation of hand signals to be used, whether as primary or back-up communication. The designated signalman and crane operator shall verify that they are familiar with the same set of hand signals. The signalman shall wear a bright fluorescent vest for easy identification. Radio communication is preferred, especially in cases where signal relays are required. If, at any time, the crane operator does not have direct eye contact with the designated signalman, he shall immediately stop the crane lift operation until such time that he can again see the signalman. 7.41 Use of any mobile phone function is strictly prohibited in Saudi Aramco restricted areas, during lifting operations, and while driving a crane. 8.0 RIGGERS AND SLINGERS 8.1 All riggers and slingers shall have a valid rigger or slinger certificate issued by Saudi Aramco, a SA approved international institution or a home country certification for the load weight limit and type of lift to be rigged/slung without supervision per GI 7.025. Only a Saudi Aramco certified Rigger-I may approve Critical Lift Plans. The rigger/slinger certification categories are as follows: ** Slinger Can rig loads up to 5.0 tons and all pre-rigged/slung loads that are included in a rigs pre-prepared Safe Work Instruction (SWI) (except loads covered in Section 5.0 that require a Rigger-I). Can rig loads up to 10 tons (except loads covered in Section 5.0 that require a Rigger-I. Rigger-III Rigger-II Can rig loads up to 40 tons, originate Critical Lift Plans, and rig/supervise crane suspended personnel platform (manbasket) operations. Rigger-I Can rig all loads and approve Critical Lift Plans for critical lifts. * CHANGE ** ADDITION NEW INSTRUCTION COMPLETE REVISION Saudi Aramco: Company General Use

П

SAUDI AF	ABIAN	NOIL COMPANY (Saudi Aramco)	G. I. Number	Approved
GENEF	RAL I	INSTRUCTION MANUAL	7.0)28
ISSUING C	ORG.	TRANSPORTATION & EQUIPMENT SERVICES DEPARTMENT	ISSUE DATE	REPLACES
			5/3/2015 APPROVAL	07/03/2011 PAGE NO.
SUBJECT		CRANE LIFTS: TYPES AND PROCEDURES	MMS	12 OF 16
* *	8.2 8.3	A Rigger-III and/or a Rigger-II may only rig loads exceeding their certificate lof the higher certificate level. Slingers shall not rig loads exceeding their certificate Loads noted in approved Critical Lift Plans shall be rigged by a rigger certified -II, -III) However, all loads forty (40) Tons or greater require a Rigger-I to superig loads requiring a Critical Lift Plan. The Rigger-I shall physically examine the job site and the equipment to be shall be physically present to supervise all lifts that require a Rigger-I. Certified riggers and slingers shall be used to rig all loads, regardless configuration, or location. This includes such operations as standard and coloading trucks (including boom trucks), etc. However, certified riggers are no operations when using side boom tractors.	for that load cate ervise the lift. Sli used prior to the s of weight to ritical lifts, loading	gory (Rigger-I, ingers shall not e lift. He be lifted, ng or off-
9.0	Refer	NE OPERATOR CERTIFICATION r to GI 7.025 for crane operator certification requirements. Some critical lifts (See Section 2) and certification, with exception of the swing-away jibs.	Section 5.0) requi	re specific
10.0	TRIA	AL LIFTS		
	clear	rane lifts shall have a trial lift prior to the actual lift. The trial lift shall consist of of the support (float/suspend the load) to test the mechanical condition of the craneware is properly secured.		
11.0	SIDE	E BOOM TRACTORS		
	11.1	Side boom tractors should be used for its primary designed purpose.		
	11.2	Side boom tractors, when used for lifting purposes other than pipe laying, shall the hook or the hook/sling wired to prevent a slack sling becoming loose.	have a safety late	ch fitted on

- the hook or the hook/sling wired to prevent a slack sling becoming loose.
- 11.3 Side boom tractors shall be exempt from Section 5.0, in regard to critical lift requirements of this GI, when used for pipe laying only.
- 11.4 Welding or modifying the boom structure or superstructure shall be performed in strict accordance with ASME B30.14.
- 11.5 Welding or modifying the load hooks or other lifting equipment is strictly forbidden.
- 11.6 Prior to traveling, the side boom tractor (track-type) operator shall:
 - 11.6.1 Visually check the immediate surrounding area to ensure it is free of obstructions and personnel,
 - 11.6.2 Check the position of the load, boom location, ground support, travel route, and speed of movement to ensure that they do not present a safety hazard, and
 - 11.6.3 Sound a warning signal, if supplied by the manufacturer, prior to movement and intermittently during travel.

* CHANGE	** ADDITION	NEW INSTRUCTION		COMPLETE REVISION
	Sa	udi Aramco: Company General I Ise		

G. I. Number SAUDI ARABIAN OIL COMPANY (Saudi Aramco) Approved 7.028 **GENERAL INSTRUCTION MANUAL ISSUE DATE REPLACES** ISSUING ORG. TRANSPORTATION & EQUIPMENT SERVICES DEPARTMENT 5/3/2015 07/03/2011 APPROVAL PAGE NO. **SUBJECT** CRANE LIFTS: TYPES AND PROCEDURES MMS 13 OF 16

12.0 JACKING OPERATIONS

Jacking operations shall follow ASME B30.1 "Jacks" and manufacturer's specifications for specific operational requirements. Procedures shall be reviewed by the USER prior to the start of the work.

13.0 ATTACHMENTS

- 13.1 Attachment #1 Critical Lift Plan Form (SA 9644).
- 13.2 Attachment #2 Crane Operator Daily Inspection Checklist (SA 9466)

		NY (Saudi Aramco) TION MANUAL	G. I. Number 7.0	Approved 028
ISSUING ORG.		ATION WANUAL ATION & EQUIPMENT SERVICES DEPARTMENT	ISSUE DATE	REPLACES
			5/3/2015 APPROVAL	07/03/2011 PAGE NO.
SUBJECT	CRANE LIFT	S: TYPES AND PROCEDURES	MMS	14 OF 16
Recomm	ended by:			
	·	Manager		
		Transportation & Equipment Services Department		
Concurre	ed by:			
	,	Manager		
		Loss Prevention Department		
Concurre	ed by:			
	,	Manager		
		Inspection Department		
Concurre	ed by:			
	,	Executive Director (A)		
		Industrial Services		
Approve	d by:			
rr	•	Service Line Head (A)		
		Operations & Business Services		
* CHANGE		** ADDITION NEW INSTRUCTION Saudi Aramco: Company General Use	COMPLETE	REVISION

SAUDI ARABIA	N OIL COMPANY	′ (Saudi Aran	nco)				G. I. Number	Approved
GENERAL	INSTRUCTI	ON MAN	UAL				7	.028
ISSUING ORG.	TRANSPORTAT	ION & EQUI	PMENT S	ERVICES DEPART	MENT		ISSUE DATE 5/3/2015	REPLACES 07/03/2011
SUBJECT	CRANE LIFTS	: TYPES AN	D PROC	EDURES			APPROVAL MMS	PAGE NO. 15 OF 16
SA 9644 (07/07)				Saudi Aramco GI 7.028				Attachment #1
Critical Lift Plan* (*Each Piece Of Partici)	pating Lifting Equipment S	Shall Have A Separ	ate Critical Li	ft Plan)				
Organization Name:		<u>=</u>	Date of Lift:	:				
_				nit Required? YES ork Location:	NO	(Contract #:	
A) Load Description &	Weight (From USER):		B) Load Ha	andling Devices (See "Notes'	' Below):			
	lbs/kgs	8	Load Handli Jib:	ing/Boom	Stowed	Erected	<u>N/A</u>	Weight: Attachment lbs/kgs Swing-Aw
C) Crane Information (S	See "Notes" Below):		Other Jibs:					
1. SA Inspection Sticker	YES	NO	Hook Block	(Main): Auxiliary Boom Hea	id: Headache B	all:		
2. Inspection Sticker Exp	iry Date:		Lifting/Spre	ader Beam Needed? YES		NO		
3. Equipment ID #:				Have Current Inspection Stick	ker? YES	NO	O	
4. Crane Model:			Slings, Shac Other:	kies, etc.:				
5. Crane Type:			Weight of L	oad Handling Devices (Section	on B Above)			lbs/kgs
6. Crane Rated Capacity:		lbs/kgs	_	ight of Load to be Lifted (Sec				lbs/kgs
	# (if applicable):							
8. Single Line Pull Capac 9. # of Parts of Line:	ity:	lbs/kgs	= <u>Tot</u>	tal Gross Weight (Sections A	<u>(+ B)</u>			lbs/kgs
10. Total Gross Capacity	Hook Block as Reeved:lbs/kgs							
D) Crane Configuration			E) Rigging	(See "Notes" Below):				
Required Boom Length	n:	ft/m	1. Hitch Arr	angement:				
2. Boom Angle:		degrees	2. Sling Typ	e(s):				
3. Required Counterweigh	nt:	lbs/kgs	Sling Size Sling Len	e(s):				/cm t/m
4. Operating Radius:		ft/m	_	size:	in/cm & Ca	apacity:		lbs/kgs
5. Lift Quadrant (Front, R	tear, 360°):		6. Capacity	of Above Configuration:			lbs/k	gs
F) Crane Capacity in This	Configuration (De-rated, if	f applicable):			_lbs/kgs	Total Gross We	eight ÷ Capacity =	%
G) Surface Requirements Compaction? YES	Needed (Other Than Manda			Controlled? YES	NO Ot	O Is the O her ? YES	Ground Level? YES N	NO Proper Grou
H) Wind Speed Shall No	ot Exceed GI 7.027 Limits	for Manbaskets or	GI 7.028 Limi	its/Manufacturer's Specifica	ations for Load	ls		
I) Energized Power-Lines	Within Boom Radius?YES		NO	Explosion/Fire/High Heat l	Hazards Within	Boom Radius?	YES	NO
J) Is This a Nighttime Cra	nne Lift? YES	NO	If Yes, Do	You Have Written Approval F	From Facility M	Ianager? YES		NO
***Attention: A Pre-Li	ft Safety Meeting is Mand:	atory		CAN CRANE MAKE I	LIFT?	YE	S NO	
Positions:	Name (Signature)	Badge #		Certificate #	Approved b	y Rigger-I		
Originator: Rigger:					Name (Prin	t)·		Badge #:
Crane Operator:								Dauge #.
USER Supervisor:					Certificate	#: _		Signatur
Notes: 1. 2 3. 4. 5.	All units of measure sh Attach copy of Crane L	Il be listed in the san all be listed in the sa load Chart, Range D	ne units of mea ame units of mea riagram, and Sa	sure as Crane Load Chart. easure as Crane Range Diagra		(1	DD Concurrence when required by GI	2.702)
* CHANGE	*:	* ADDITION		NEW INSTRUCTION			COMPLET	E REVISION
			C	mco: Company General Use	<u> </u>			

			OMPANY (Sa	,							G. I. Nun		Approved
GEN	IERAL	. INSTE	RUCTION	MANUA	L							7.0)20
ISSUI	NG ORG.				NT SERVICES	DEPA	ARTMI	ENT			ISSUE I 5/3/2 APPRO	015	REPLACES 07/03/2011 PAGE NO.
SUBJI	ECT	CRAN	E LIFTS: TY	PES AND PE	ROCEDURES						MM		16 OF 16
	di Aramco 946 ANE OPERA		INSPECTION CHE		ramco GI 7.028						A	ttachment	#2
	Crane Operate			Supervisor Badge #		О	rganizatio	n Code		Telepl	none#	I	Location
1	Manufacturer			Equipment #		M	Iodel			Capac	ity		
	Carrier	Hour I	Meter Start	Hour Meter Finish		C	rane	Но	ur Meter	Start		Hour Me	ter Finish
	PHASE	ITEM NO.	ITEM NAME			ок	NOT (K	N/A	DEFIC	IENCY		
		1.1	Inspection S	Sticker									
		1.2	Carrier Doo	ors/Panels/Mirrors									
		1.3	Spark Arres										
		1.4		ssis Leak Check									
		1.5	Air Reservo		VO: 1 11					_			
		1.6	Tire Condit	ion – Pressure/Tread	Sidewalls				1	_			
	SS	1.8		sekeeping/Leaks					+				
	EC	1.9		vel (Radiator)						-			
	E	1.10	Engine Oil	Level									
		1.11	Engine Oil	Leak Check									
	ROI	1.12	Wire Rope	- Condition/Drum La	y								
	K-A	1.13		ook Block/Headache I	Ball								
	<u>A</u> E	1.14	Swing-Awa	•									
	T W	1.15		s/Glass/Mirrors/Hous	sekeeping								
	ĀR	1.16	Seat Belts										
	LS-3	1.17	Load Chart(s) - Accessible/Readable										
	1.0 PRE-START WALK-AROUND CHECKS	1.18	Fire Extinguisher(s) – Mounted/Inspected										
		1.19	Hydraulic C										
		1.20		erminals/Cables/Elec	trolite								
		1.21	Fan Belts										
		2.1	Engine Star										
	ΣΩI	2.2		Ammeter/Tachometer									
	HECKS	2.3		s/4-Way Flasher Swi	tch/Beacon Light(s)								
		2.4	Horn/Lights	-									
	UP (2.5	_	Pressure Gauge									
	RT-I	2.6		on/Converter Temper									
	TA	2.7	_	lant Temperature Ga	uge								
	Ä S	2.8	Fuel Gauge										
	2.0 ENGINE START-UP CI	2.9	Braking Sys						1				
	0 EN	2.10		on Oil Level					1				
	2.	2.11		estriction Condition		1			1				
			,	Filter Condition		1			1				
ŀ		2.13 3.1	Suspension Anti-Two B	System Block/Two Block Dar	nage Prevention								
	T. EM	3.2		city (Load) Limiter (l									
	SAFETY SYSTEM	3.3		Stabilizers/Float Pads									
	9 2	3.4	Bubble Che							-			
	E	3.5	Steering Sy										
	CRANE (DRAUI	3.6		Oscillation/Lockout S	vstem					-			
	CRANE	3.7		nsion/Lift Controls/L	-				1				
		3.8		ols/Hoist Operations									
	3.0 (S)	3.9		ing Lock/Swing Con	trols/Operation								
	3.(VICE(S)	3.10	Back-Up A		1					-			
ŀ		Operator Name				 	Sune	visor N	Name				
	Cialle	operator rvalik					Super	. v1501 T	· anic				
		e Print)			gnature			se Prin					Signature
Dist	ribution: Ori	ginal – Supervi	sor	Copy – Operator	Copy	- NA/C	A/SA/WA	Heavy	Equipme	ent Divisio	n's Maintena	nce Unit	
		-		*****			017	-	1		T == =	(Dr ==	D. T. W. C. C. C.
	* CHANG	E	** ADI		NEW INSTE]		COI	MPLETE	REVISION
				Sa	aa. / namoo. Oompany	2011010	000						