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Guidelines For Use of Casing With Thread Connection TMK UP PF

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Contents

In	troduction		3							
1	Scope									
2	Normative references									
3	Terms and definition									
4	Transportation, handling operations and storage									
	4.1	Transportation	5							
	4.2	Handling operations	6							
	4.3	Stockholding and storage	6							
5	Preparat	tion of pipes for make-up	8							
	5.1	General provisions	8							
	5.2	Visual inspection	8							
	5.3	Thread protectors removal	9							
	5.4	Compound removal	9							
	5.5	Thread connection inspection	10							
	5.6	Drifting	13							
	5.7	Measurement of length of pipes	13							
	5.8	Installation of thread protectors	14							
6	Make-up	of pipes	15							
	6.1	Thread compound application	15							
	6.2	Running and Pulling	18							
	6.3	Assembly of string	19							
	6.4	Make-up inspection	25							
	6.5	Break-out of string	35							
7	Manufac	turer's warranty	36							
Αt	ttachment (mandatory) Equipment for make-up registration									

Introduction

The present guidelines are worked out taking into account the requirements of the following documents:

- API RP 5C1 Recommended Practice for Care and Use of Casing and Tubing;
- API RP 5 1 Gaging and Inspection of Casing, Tubing and Pipe Line Threads;
- ISO 10405 Petroleum and Natural Gas Industries Care and Use of Casing and Tubing.
- TR CU 010/2011 Technical Regulations of EAEC "on the Safety of Machinery and Equipment".

Guidelines for use of casing with thread connection

UP

Effective date: April 05, 2016

1 Scope

The present guidelines contain recommendations for maintenance and use of casing with

TMK UP F thread connection under field conditions, including pipe preparation and make-up, string

running and pulling operations, as well as guidelines for pipe handling, storage and inspection during

operation.

2 Normative references

The present guidelines refer to the following documents:

API RP 5A3/ISO 13678 Recommended Practice on Thread Compounds for Casing, Tubing,

and Line Pipe;

TU 0254-001-46977243-02 RUSMA-1 Thread Compound;

TU 0254-031-46977243-04 RUSMA R-4 Thread Compound'

TU 0254-068-46977243-2011 RUSMA -14 i Thread Compound;

TU 0254-102-46977243-2011 RUSMA SP Thread Compound;

N O T E: The specified document revision shall be applied for dated references. The latest valid revision

shall be applied for undated references

3 Terms and definitions

For the purposes of these guidelines standard terms shall apply as well as the following

terms with the corresponding definitions:

3.1 metal-to-metal seal: Seal or sealing system that relies on intimate and usually high con-

tact stress of a metal surface to achieve a seal.

3.2 rotation on shoulder: Excessive turns after shoulder to ensure thread connection tight-

ness.

Page 4 of 37

- 3.3 **pin (pin connection):** A threaded connection on Oil Country Tubular Goods (OCTG) that has external (male) threads and/or seal, shoulder.
- 3.4 **box (box connection):** A threaded connection on Oil Country Tubular Goods (OCTG) that has internal (female) threads and/or seal, shoulder.
 - 3.5 thread seals: Box seal and pin seal.
 - 3.6 **thread shoulders:** Pin shoulder and box shoulder.
 - 3.7 pin shoulder: Pin face which serves as an arrester during make-up.
 - 3.8 **box shoulder:** Internal barrier which serves as an arrester during make-up.
- 3.9 **pin seal:** Area of the pin external surface which provides for tightness of the thread connection during make-up.
- 3.10 **box seal:** Area of the box internal surface which provides for tightness of the thread connection during make-up.

4 Transportation, handling operations and storage

4.1 Transportation

- 4.1.1 When pipes are transported by sea, railroad (railcars) or trucks, Cargo Shipping Rules and Technical Provisions for Cargo Handling and Fastening applicable to the particular transport type shall be observed.
- 4.1.2 Pipe transportation, handling and storage shall be carried out with thread protectors screwed on pipe and coupling end-faces in order to protect thread surface, thread shoulders and thread seals from exposure.
- 4.1.3 Pipe bundles of different lots and standard sizes can be loaded into same means of transportation, but have to be separated.
- 4.1.4 Pipe bundles shall be securely fastened during transportation to avoid any movement. Wooden blocks can be used for fastening purposes.

When several pipes bundles are stacked or not bundled pipes are stacked into several ranks, pipe bundles and pipe ranks shall be separated by at least three wooden blocks, with the thickness from 1,3780 – 1,5748 inch each, so that weight of upper pipe ranks is not distributed onto couplings of lower ranks.

- 4.1.5 When transported by sea, pipe bundles shall not be placed in water inside the vessel's hold or in any other corrosive environment. Dragging of bundles along the piles or hitting bundles against hatches or rails is strictly forbidden.
- 4.1.6 When loading pipe bundles into railway cars or trucks, wooden girders (blocks) shall be provided for car floors or vehicle beds to ensure required distance between the products and uneven bottom of the vehicle. No blocks shall be placed under couplings.

4.2 Handling operations

- 4.2.1 All handling operations with pipes shall be carried out with thread protectors screwed on pipe and couplings ends.
- 4.2.2 Handling operations with pipe bundles shall be carried out only with the help of hoisting transportation clamps.

In case of manual unloading, rope slings shall be used and pipes shall be rolled along guides in parallel to the pile, avoiding quick movement and collision of pipe ends that might result in pipe and coupling thread damage even with protectors in place.

When using the crane, spreader beams with slings shall be used according to approved slinging diagrams.

- 4.2.3 Pipes shall not be allowed to fall down from heights or be picked up by the upper pipe end in a bundle with a hook or be dragged or subjected to any other actions that might damage pipe and coupling threads, surfaces or shapes.
- 4.2.4 Handling operations with chromium steel pipes shall be performed using nylon or steel harnesses with plastic braid. When using forklift, gripping forks, frames and clamps with nonmetallic coating shall be employed.
- 4.2.5 Handling operations for chromium steel pipes shall exclude collision with hard bodies having sharp edges that can result in sufficient local increase of pipe surfaces hardness and affect the sulfide stress cracking resistance.

4.3 Stockholding and storage

4.3.1 Pipe storage conditions shall comply with GOST 15150 for Group 4 (long-term storage) or Group 8 (short-term storage: up to three months or service interruptions).

- 4.3.2 Pipes stockholding shall be performed in compliance with Materials, Equipment and Spare Parts Stockholding and Storage Guidelines at production and technical maintenance facilities ensuring their preservation and avoiding damage of pipe and coupling threads, surfaces or shapes.
- 4.3.3 Pipe bundles shall be stacked on supports spaced in a manner avoiding sagging or thread damage. Rack supports shall be located in one plane and shall not sag under pile weight. Rack bearing surface shall be minimum 11,8110 inch above the ground or floor.

Pipe bundles shall not be stocked on the ground, rails, steel or concrete floor! It shall be no stones, sand, dirt on racks!

4.3.4 When several pipe bundles are stacked into a pile or not bundled pipes are stacked into several ranks, pipe bundles and pipe ranks shall be separated by at least three wooden blocks, with the thickness from 1,3780 - 1,5748 inch each, so that weight of upper pipe ranks is not distributed onto couplings of lower ranks.

The height of the pipe pile shall not exceed 9,8425 ft.

- 4.3.5 Stockholding of unbundled pipes is allowed provided vertical posts are installed in the racks.
- 4.3.6 If pipes are rolled on the racks, any movements at an angle to the rack axis shall be excluded as that may result in collision of pipe ends and damage of thread or thread protectors.
- 4.3.7 During pipe storage availability and integrity of thread protectors, as well as compound underneath and its expiration date shall be inspected. Pipe corrosion shall not be allowed.
- 4.3.8 During pipe storage with "RUSMA-SP" compound for more than 6 months or for more than 12 months the compound under safety parts shall be renewed before usage.

For the purposes the following actions shall be performed:

- remove thread protectors according to 5.3;
- remove initial compound according to 5.4;
- apply rust-preventing compound ("Kendex OCTG" type or similar) with the expiration date of minimum 6 months till the next compound renewal or pipe usage;
- install the thread protectors that were previously removed, make sure they are cleaned from old compound, or new thread protectors according to 5.8.

- 4.3.9 Pipes damaged during transportation, rejected during inspection, prepared for repair or awaiting a final decision shall be stored on separate racks with the corresponding tags.
- 4.3.10 During chromium steel pipes storage, wood or plastic gaskets shall be placed onto all pipe supports.
- 4.3.11 Drilling site shall have special area for pipe stockholding in compliance with above-listed requirements.
- 4.3.12 Required quantity of racks shall be installed at drilling site in order to provide for stockholding of full set of pipes.

While stacking onto racks it is important to consider the order of string running (if it is specified in the work instruction) to be sure that the first pipe according to the work plan is not under the pipes that shall be run later. Pipes shall be placed onto racks in such a way as to ensure couplings are facing the wellhead.

5 Preparation of pipes for make-up

5.1 General provisions

Prior to lifting the pipes onto the rig site, proceed as follows:

- perform visual inspection of pipes and couplings;
- remove thread protectors from pipes and couplings;
- remove preservation compound from pipe and coupling thread connections;
- inspect pipe and coupling surfaces of thread connections
- drift pipes along the entire length
- measure the length of each pipe
- re-install clean thread protectors on pipes and couplings

5.2 Visual inspection

Visual inspection of pipes, couplings and thread protectors shall be performed in order to detect bent pipes, dents and damages.

Visual inspection of pipes and couplings shall be carried out with protectors screwed on.

Pipes, couplings, thread protectors with significant damages, discovered during visual inspection shall be put aside awaiting decision on their suitability for use.

Amount of damaged pipes shall be specified in the Product Quality Non-conformity Protocol and all damaged areas shall be documented on photographs.

5.3 Thread protectors removal

Thread protectors shall be removed after thread connections are visually inspected.

Thread protectors shall be removed manually or using a special key with one person effort. In case of difficulties when removing thread protectors heating of thread protectors with steam is allowed or striking slightly with a wooden hammer at a protector's end to eliminate a possible distortion.

5.4 Compound removal

Upon removal of thread protectors, pipe and coupling thread connections shall be cleaned from compound by hot soapy water or with a steam cleaner. It is recommended to supply water under pressure. In case of freezing temperature, compound can be removed by using solvent (Nefras, white spirit or similar). After compound is removed, thread connection shall be purged with compressed air or cleaned with dry rags.

Compound shall not be removed using diesel, kerosene, salty water, barite or metal brushes!

Barite or metal brushes can cause scratches on surfaces of thread seals resulting in loss of tightness.

After compound is removed, thread connections shall be purged with compressed air or cleaned with dry rags.

When using thread sealing compound "RUSMA -1", "RUSMA-SP" or similar under thread protectors, the compound removal is not required. At the same time make sure that:

- the compound is free of foreign particles;
- compound is applied onto thread in an even layer (make the surface even and/or add the compound of the same type if necessary);
- the service life of compound is not expired and the pipe was manufactured not more than 3 months ago.

5.5 Thread **connection inspection**

Thread connection shall be inspected by the following specialists:

- crews for casing strings assembly;
- companies specialized in casing inspection.

When running casing for the first time, representatives of the casing supplier shall be present.

When inspecting pin and box connections, including thread surface, thread seals and shoulders make sure you pay due attention to the following:

- damages resulting from pipe collisions or other impacts;
- damages resulting from installation of thread protectors
- rust, corrosion or other chemical damages caused as a result of environmental exposure or due to aggressive compound components;

Under low light condition (twilight, night) individual portable light source shall be used during inspection.

Possible damages that might occur on areas of thread surfaces, thread seals, thread shoulders of pipe and coupling thread connections before putting into operation and the ways of their removal are listed in Table 1.

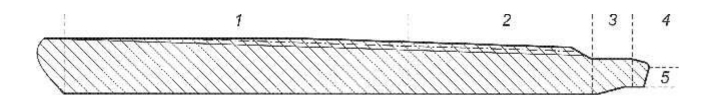
Determination of corrosion depth, scratches, tears, burrs height shall be performed using:

- a mould made of a detected defect using special tape (material "X Coarse" of Testex company for defects up to 0,0039 inch deep, for deeper defects: X-Coarse Plus or equivalent). Mould height shall be measured with a thickness gage, measurement accuracy shall be at least 0,0004 inch (PEACOCK G2-127 or equivalent).
- depth gage with a needle-type contact point (contact point diameter shall be maximum 0,0039 inch), measurement precision shall be minimum 0,0004 inch (PEACOCK -4 or equivalent).

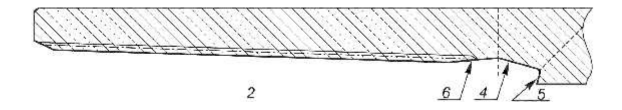
If any unacceptable damages are detected on pipes, such pipes shall be rejected then and reported accordingly specifying pipes serial numbers, describing defects found with photos attached.

Table 1 – Types of damages and methods of repair

Surface Area (Figure 1)	Type of damage	Damage Repair						
	Pit corrosion less than 0,0039 inch deep or insignificant surface rust	Manual repair (removal) using non-metal brush with soft bristle or polishing paper with grain 0						
	Pit corrosion more than 0,0039 inch deep	Not to be repaired, shall be rejected						
1, 2, 5	Burrs less than 0,0118 inch wide. Tears and scratches less than 0,0039 inch deep	Manual repair using needle file or polishing paper with grain 0						
	Dents, nicks and other mechanical damages	Not to be repaired, shall be rejected						
	Pit corrosion less than 0,0118 inch deep or insignificant surface rust	Manual repair using needle file or polishing paper						
3, 6	Pit corrosion more than 0,0118 inch deep	Not to be repaired, shall be rejected						
	Burrs less than 0,0118 inch wide. Tears and scratches less than 0,0118 inch deep	Manual repair using needle file or polishing paper with grain 0						
	Pit corrosion of any depth	Not to be repaired, shall be rejected						
	Insignificant surface rust	Buffing						
4	Burrs, tears and scratches	Not to be repaired, shall be rejected						
	Nicks	Not to be repaired, shall be rejected						
	Small grooves	Buffing						



) – Surface of pin connection



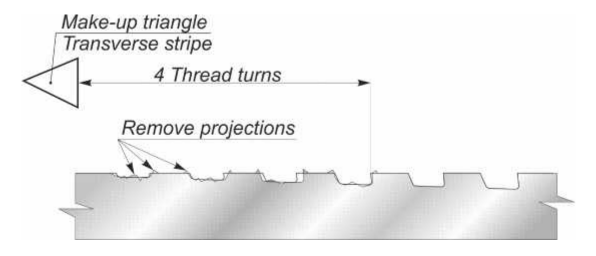
- b) Surface of box connection
- 1 imperfect profile thread; 2 perfect profile thread; 3 cylinder groove;
 - 4 radial thread seal; 5 thread shoulder, 6 tapered bore.

Figure 1 - Surfaces of pin and box connections

Possible types of damages of thread, thread seals and thread shoulders surfaces of pipes and couplings during make-up, as well as repair methods are specified in Table 2.

Table 2 – Types of damages and methods of its repair

Surface area	Type of damage	Method of repair	Maximum time allowed for repair				
Figure 1 4	Any damages	Not to be repaired	n/a				
Figure 1 1,2,3,5,6	Severe damages	Not to be repaired	n/a				
Figure 1 2,3,5,6	Light damages	Manual repair. Use polishing paper with grain 100÷150 micro micron	10 min				
Figure 1 1	Moderate damages on a thread length maximum 4 turns	Manual repair. Use needle file 2, 3 and polishing paper with grain 100÷150 micro micron for the further treatment	10 min				
Figure 2 (,b)	Moderate damages on a thread length maximum 4 turns	Manual repair. Use needle file 2, 3 and polishing paper with grain 100÷150 micro micron for the further treatment	10 min				



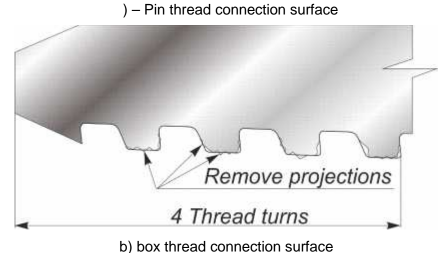


Figure 2 – Surface areas of pin and box connections

5.6 Drifting

Pipe should be checked by drift along the entire length of the pipe. For pipes made of chromium and corrosion-resistant steels polymer or aluminium drifts shall be used.

Before drifting, the pipe shall be positioned in such a manner as to avoid sagging. If any ropes or bars are used for the drifting process, they shall be clean. In case of freezing temperatures pipes shall be heated prior to drifting, to remove snow and ice crust.

Pipe and drift shall be of the same temperature during drifting process.

Dimensions of the drift effective part shall comply with those specified in Table 3. Diameter of the effective part of the drift shall be checked in three planes along the entire length after each 50 pipes check. If the diameter decreases by more than 0,0197 inch in any of the three planes, such a drift shall be rejected.

The drift shall pass through the entire pipe, when pulled manually without significant effort.

If the drift cannot pass through the pipe, such a pipe shall be replaced with another pipe.

Pipes rejected during drifting process, shall be put aside until further decision on its validity.

Table 3 – Effective dimensions of the drift

Pipe outside diameter, inch	Effective length of the drift inch	Diameter of the effective part of the drift, inch
up to 8 5/8 incl.	5,9843	d – 0,1252
9 5/8 –13 5/8	12,0079	d – 0,1563
NOTES - d – is a nominal pipe inside di	ameter	

5.7 Measurement of length of pipes

Length of each pipe shall be measured from free (without a thread protector) coupling end to free (without thread protector) pipe end.

It is recommended to compare measured pipe length with the marked length. In case of discrepancies the measured length shall be marked on pipe body with a marker or chalk

When calculating the total length of the string, one should use the formula specified below:

$$L = L - n L \tag{1}$$

where: L – the total length of the string;

L – overall length of pipes in a string, measured from pin end face to free coupling end face;

n – number of pipes in a string;

L – decrease of length of pipes during make-up (see table 4).

Table 4 – Decreasing of pipe length during make-up process

Pipe outside diameter, inch	Decrease of pipe length during make-up L , inch
4 1/2	4,0787
5	4,2008
5 1/2	4,2638
6 5/8	4,4843
7	4,6732
7 5/8	4,9134
7 3/4	4,9134
8 5/8	5,0394
9 5/6	5,1024
9 7/8	5,1024
10 3/4	5,1417
11 3/4	5,1417
11 7/8	5,1417
12 3/4	5,1417
13 3/8	5,1417
13 5/8	5,1417

5.8 Installation of thread protectors

Upon performance of inspection and control, thread protectors or caps shall be re-installed on pipe and couplings ends.

Removed thread protectors can be re-used on the condition that prior to installation they have been thoroughly cleaned (including cleaning from conservation compound that was earlier applied) and do not have considerable damages, affecting protection of thread and thread seals from direct environmental impact.

Cleaning of protectors from conservation compound shall comply with the requirements for cleaning of pin and box thread connections according to 5.4.

6 Make-up of pipes

6.1 Thread compound application

6.1.1 To ensure optimum conditions for make-up and to avoid burrs of mating surfaces, all surfaces of thread, thread seals and thread shoulders of pins and boxes shall be provided with thread compound. Thread compound shall comply with API RP 5A3/ISO 13678.

The following thread compounds are recommended:

- RUSMA-1 as per TU 0254-001-46977243-02
- RUSMA-R-4 as per TU 0254-031-46977243-04
- RUSMA-SP as per TU 0254-102-46977243

While make-up of chromium steel pipes RUSMA-14 compound shall be used as per TU0254-068-46977243.

Upon coordination with the connection designer, other than mentioned thread compounds can be applied; provided they comply with RP 5A3/ISO 13678 requirements and provide for thread connection sealability, as well as for protection from galling and corrosion.

6.1.2 Thread compound for make-up shall only be taken from original packages, delivered by the supplier, the container shall show name, batch number and manufacturing date.

Compound from packages without proper identification shall never be used. Compound shall never be placed in other packages or thinned!

Compound applied shall be even, of ointment consistency, free from any solid inclusions (stones, sand, dry compound, fine chips, etc.).

Prior to use, check compound's expiration date on the package. Never apply compound with expired shelf life.

Make sure you follow the recommendations specified below when using thread compound:

- use the same compound (the same type) when assembling one casing string;
- use a new compound package for each running, if the compound from opened package is used, make sure it is free from foreign inclusions;
 - stir the compound thoroughly before use;
 - warm up compound before application in case of freezing temperatures.

Compound shall be stored in closed overturned packages at the temperature specified by the manufacturer. When storing partially unused compound always specify the date of the first use on the package.

6.1.3 Thread compound shall be applied with an even layer on all thread surface, thread seals and thread shoulders of pins and boxes connections. Figures 3 and 4 demonstrate proper and improper application of compound.

Compound shall be applied only to thoroughly cleaned and dried (as per 5.4) surfaces of thread connection.

Never use metal brushes for compound application!

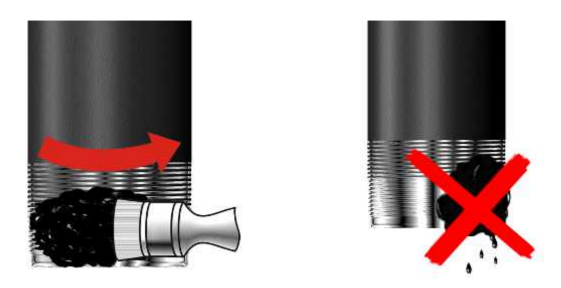


Figure 3 – Proper and Improper application of thread compound

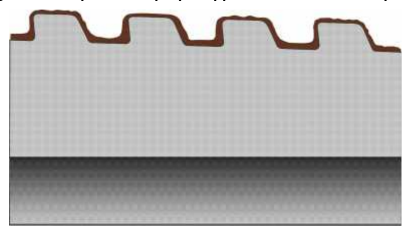


Figure 4 – Proper distribution of thread compound over thread profile

6.1.4 Required amount of thread compound shall be distributed between box and pin ends as follows: two thirds shall be at the box and one third shall be at the pin.

Minimum and maximum compound amount, m_{min} and m_{max} , in grams, required for make-up one connection, shall be calculated as follows:

$$m_{min} = 0.014 \quad D$$
 (2)

$$m_{\text{max}} = 0.017 \quad D$$
 (3)

where: m_{min} – minimum compound amount, g, rounded to the nearest whole number;

 m_{max} – maximum compound amount, g, rounded to the nearest whole number;

D – nominal outside diameter, inch, rounded to the nearest whole number.

Example - Minimum thread compound required for make-up of one threaded connection of pipes with nominal diameter of 4,5000 inch:

$$M_{min} = 0.014$$
 4,5000 = 0,0630 $\tilde{0}$ 0,06 lb

Here with, at least 0,04 lb shall be applied on box end and at least 0,02 lb - on pin.

To determine the quantity of compound required for determined number of pipes, a package of compound with specified volume shall be used.

Prior to pipes running down the hole, make sure that required thread compound is available.

- 6.1.5 Thread sealant can be used for make-up pipes with crossovers or other string elements provided the below conditions are followed:
- shoulder torque of thread shoulders is within the limits of minimum and maximum make-up torque;
- Interlocking torque of thread shoulders is from 70 % to 80 % of optimum make-up torque, and the torque of rotation on shoulder is higher than optimum torque;
- Interlocking torque of thread shoulders is higher than 80 % of optimal make-up torque and it does not result from thread jamming or damage, and 20 % of optiumum make-up torque is applied after the shoulders interlock.

6.2 Running and Pulling

6.2.1 Casing shall be assembled by a qualified operator. To ensure declared operational features of thread connection, make-up shall be performed with make-up torque registration system applicable;

If make-up torque registration system is not available then the following shall be used in priority-oriented order:

- manometer of breakout tong (translation of pressure into torque in compliance with the tong manufacturer recommendations);
 - make-up triangle (cross stripe) and make-up marks.
- 6.2.2 A special stab guide or bell guide is recommended for running and pulling operations (figure 5). The devices help to align pin and box and prevent the connection from damage.
- 6.2.3 In order to decrease probability of new damages during running and pulling operations, it is recommended to use pipe weight balancer.
- 6.2.4 While running string of chrome steel pipes one should better use elevator or special wedge claws to avoid pipe body damages.



Figure 5 – Make-up with special bell guide

6.2.5 Rotary tongs shall be equipped with a speed governor and ensure speed of 1 rpm at the final stage of make-up.

Tongs shall be equipped with clamps for specific pipe sizes to ensure a larger contact area with the pipe body. Clamp diameter shall be 1 % greater than pipe nominal diameter. Clamps shall be adjusted in such a way that they hold the pipe tightly and never slip.

For make-up and break-out chromium steel pipes, the rotary tongs shall be equipped with non-metal or non-injurious tong dies.

Prior to make-up, tongs shall be positioned as per Figure 6.

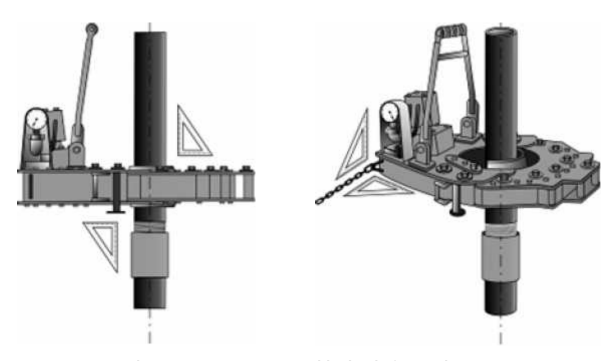


Figure 6 –Rotary tongs positioning before make-up

6.2.6 Make-up equipment shall ensure torque at least 30% greater than recommended maximum make-up torque. Breaking-off requires higher torque than make-up.

6.3 Assembly of string

6.3.1 Make sure thread protectors are secured in place prior to lifting pipes on to the rig floor.

Lifting pipes to the rig floor without thread protectors or end caps is not allowed!

6.3.2 Prior to assembly of the string remove thread protectors and check by touch surfaces of thread seals and thread shoulders of the free pipe end for any mechanical damage, check for alignment of the assembled pipes (Figures 7 and 8).

6.3.3 Compound shall be applied according to 6.1. It is recommended to perform air blasting of pipe and coupling prior to compound application.



Figure 7 – Mechanical damage inspection

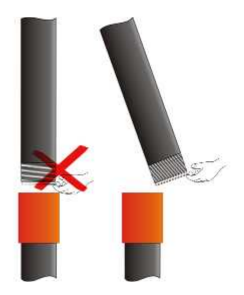


Figure 8 – Alignment inspection

- 6.3.4 When stabbing pipe into coupling, pipe face end shall not hit box face end, pin sliding down into the coupling end, when pipe face end contacts coupling face end is not allowed.
- 6.3.5 Make sure prior to make-up, that surfaces of thread, thread seals and thread shoulders with applied compound are free from mud or mud laden fluid with small contaminations, hindering tightness of connection. In case of mud or mud laden fluid on connection surfaces, clean them and apply thread compound again.
 - 6.3.6 Make-up shall be performed with the torque specified in Table 5.

In case make-up of the connection with torque within the ranges, specified in table 5 does not comply with the settled requirements, $M_{\rm opt}$ can be corrected but maximum ±10 %. Herewith the values of $M_{\rm min}$ and $M_{\rm max}$ shall also be corrected, but maximum ±10 % from the corrected $M_{\rm opt}$.

- 6.3.7 During make up of pipes and couplings made of steels of different grades, the make-up torque value shall be chosen according to the least grade of pin or coupling.
- 6.3.8 Make-up of pipes and couplings can be performed with the use of torque values registering equipment, by make-up diagrams, or without such equipment, by visual make-up marks.

Make-up with torque values registering equipment is the preferred one as it allows assessing make-up quality by the diagrams. The equipment used shall comply with the requirements specified in the Attachment A.

Make-up without registering equipment shall be performed based on make-up torques and make-up marks on pipe and coupling, applied by the manufacturer (in light paint), and the make-up triangle on the pipe (Figure 9) or make-up marks on pipe and coupling and the make-up triangle on the pipe (Figure 9), applied by the manufacturer (in light paint). A transverse stripe (in light paint) can be made on the pipe instead of the make-up triangle, in such a case a triangular sign (in light paint), denoting position of the make-up triangle, shall not be painted.

6.3.9 When making-up pipe and coupling, the first two turns shall be carried out manually. Application of chain tong is also allowed.

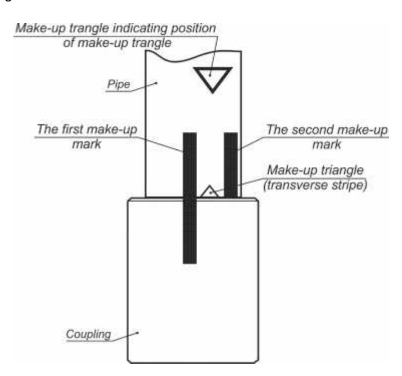


Figure 9 – Make-up with make-up marks and make-up triangle

Table 5 – Make-up torques

	Torque, ft. lb. for steel grades								-																			
D, inch	S,	J	55, K55	5	N80, L80			90			R95, 95,T95 110, 110				Q125			Q135		TMK140				TMK150	j			
IIICII	IIICII	min	opt	max	min	opt	max	min	opt	max	min	opt	max	min	opt	max	min	opt	max	min	opt	max	min	opt	max	min	opt	max
	0,2500	2700	3000	3300	3500	3900	4300	3800	4300	4700	4000	4400	4900	4400	4800	5300	4800	5300	5800	5200	5800	6300	5500	6000	6600	5600	6200	6800
4 1/2	0,2902	3200	3500	3900	4100	4500	4900	4500	5000	5500	4600	5200	5700	5000	5600	6200	5600	6200	6800	6000	6600	7300	6300	7000	7700	6500	7200	8000
	0,3370	3400	3800	4100	4400	4900	5500	4900	5500	6000	5000	5600	6200	5500	6100	6700	6100	6800	7400	6500	7200	8000	6900	7700	8400	7200	8000	8800
	0,2961	3500	3900	4300	4400	4900	5400	4700	5200	5800	4700	5200	5800	5300	5900	6500	5800	6500	7200	6400	7200	7900	6700	7500	8300	7000	7800	8700
	0,3618	4400	4800	5300	5400	6000	6600	5800	6400	7100	5800	6400	7100	6500	7200	8000	7200	8000	8800	7900	8800	9700	8300	9300	10200	8700	9600	10500
5	0,4370	4900	5500	6000	6200	6900	7500	7000	7800	8600	7000	7800	8600	7700	8600	9500	8700	9700	10600	9100	10100	11100	9600	10600	11700	10000	11100	12100
	0,4780	5400	6000	6600	6800	7500	8300	7700	8600	9400	7700	8600	9400	8500	9400	10400	9500	10500	11600	10000	11100	12200	10500	11700	12800	10900	12100	13300
	0,5000	5700	6300	6900	7100	7900	8700	8000	8900	9800	8000	8900	9800	8900	9900	10800	10000	11100	12200	10400	11600	12800	11000	12200	13500	11400	12700	14000
	0,2748	3700	4100	4600	4600	5100	5600	5100	5700	6300	5100	5700	6300	5700	6300	7000	6300	7000	7700	6700	7400	8200	7100	7900	8700	7400	8200	9000
	0,3039	4100	4600	5000	5000	5600	6200	5700	6300	6900	5700	6300	6900	6300	7000	7700	7000	7700	8600	7400	8300	9100	7700	8700	9600	8000	9000	10000
5 1/2	0,3610	4700	5200	5800	5500	6100	6700	6300	6900	7600	6300	6900	7600	7300	8100	8900	8100	9000	9900	8100	9000	9900	8600	9500	10400	8900	9900	10800
	0,4150	5500	6000	6600	6300	7000	7700	7200	8000	8800	7200	8000	8800	8300	9300	10300	9300	10300	11400	9300	10300	11400	9800	10800	12000	10200	11300	12500
	0,4760	6300	6900	7600	7200	8000	8800	8300	9100	10000	8300	9100	10000	9700	10700	11800	10700	11900	13100	10700	11900	13100	11200	12500	13700	11700	13000	14300
	0,2882		6800	7400	7400	8200	9000	8300	9300	10300	8300	9300	10300			11500		11500			12000		11400	12700	13900		13200	
	0,3150		8000	8800	8100	9700	10800	10000	11100	12200	10000		12200	11300	12900				15200	12900	14300	15700	13700	15200	16800	14200	15800	
6 5/8	-,		8300	9100		10000	11000	10300	11400	12500		11400	12500	11500	12800	14000	12600		15400	13100	14600	16100	13900	15400	17000	14500	16000	
	0,4169		9800 11100	10800 12200	10600	13400	13000 14700	12100 13700	13400 15300	14700 16800	12100 13700		14700 16800	13600 15500	15100 17200	16700 18900	15000 17000		18300 20800	15600 17800	17300 19800	19100 21800	16400 18700	18300 20800	20100 22900		19000 21600	
	0,3169		7100	7800	8300	9100	10000	9100	10200	11200	9100	10200	11200		11200		11300		13800	12100	13400	14700	12800	14200	15600	13300	14700	
	0,3618		8100	8900		10400		10400	11600	12800	10400		12800	11500	12800	14000	12800		15600	13700	15300	16800	14500	16200	17700		16700	
	0.4079		9100		10500			11700	13100		11700				14400			16100			17300	19000	16400	18100	20000		18900	
7	0,4531		10200	11200		13100		13100	14600	16100	13100		16100			17700		17900			19300	21200	18300	20400	22400		21200	
′	0,4980	10100	11200	12300	13000	14500	15900	14500	16100	17700	14500	16100	17700	15900	17700	19500	17700	19700	21700	19100	21200	23400	20100	22400	24700	20900	23300	25700
	0,5402	11900	13200	14500	14700	16300	17900	16300	18100	19900	16300	18100	19900	18400	20500	22600	20500	22800	25100	21600	24000	27700	22600	25100	27700	23500	26100	28700
	- ,		15600		17300			19200	21400	23500		21300			24300				29600	25500	28300	31100	26700	29600	32600		30800	
	0,6870	15600	17300	19100	19200	21400	23500	21400	23700	26100	21300	23700	26000	24300	26900	29600	26900	29900	33000	28200	31400	34600	29600	32900	36200	30800	34200	37600
	0,3280	9000	10000	11100	10700	11900	13100	12100	13400	14700	12100	13400	14700	13000	14500	15900	14200	15700	17300	15700	17500	19200	16600	18400	20200	17200	19100	21000
	0,3748	10800	12000	13200	13200	14700	16200	15100	16800	18500	15100	16800	18500	17000	18800	20700	18300	20300	22300	19500	21600	23700	20400	22700	25000	21200	23600	26000
7 5/8	0,4299	12400	13800	15200	15100	16800	18500	17300	19200	21200	17300	19200	21200	19500	21600	23700	20900	23300	25700	22300	24700	27200	23500	26000	28700	24300	27100	29800
. 0,0	0,5000	14400	16000	17600	17600	19500	21500	20200	22400	24600	20200	22400	24600	22600	25100	27600	24300	27100	29800	25900	28800	31600	27300	30300	33400	28400	31500	34700
	0,5618	16200	18000	19800	19800	22000	24200	22600	25100	27700	22600	25100	27700	25400	28200	31000	27400	30400	33400	29100	32300	35500	29900	33200	36500	29900	33200	36500
	0,5949	17900	19900	21900	22500	25000	27500	26100	29000	31900	26100	29000	31900	29900	33200	36500	29900	33200	36500	29900	33200	36500	29900	33200	36500	29900	33200	36500
7 3/4	0,5949	17800	19800	21800	22900	25400	28000	25500	28300	31100	25500	28300	31100	28100	31200	34300	29900	33200	36500	29900	33200	36500	29900	33200	36500	29900	33200	36500
	0,3520	11600	12800	14100	13600	15100	16700	16800	18700	20500	16800	18700	20500	18300	20300	22300	19300	21500	23600	20000	22200	24400	21200	23500	25800	22000	24300	26800
	0,4000	13100	14500	16000	15500	17200	18900	18000	20000	22000	18000	20000	22000	20100	22300	24600	22100	24500	26900	22800	25300	27800	24000	26600	29300	24900	27700	30400
8 5/8	0,4500	14700	16400	18000	17400	19300	21200	20300	22500	24800	20300	22500	24800	22600	25100	27700	24800	27500	30200	25600	28400	31300	27000	29900	32900	28000	31100	34200
	0,5000	16400	18200	20100	19400	21500	23700	22600	25100	27600	22600	25100	27600	25200	28000	30800	27600	30700	33800	28500	31600	34800	29900	33200	36500	29900	33200	36500
	0,5571	18300	20300	22300	21600	24000	26400	23700	26400	29100	23700	26400	29100	27300	30300	33300	29900	33200	36500	29900	33200	36500	29900	33200	36500	29900	33200	36500

RE PS 02-003-2011 Revision 5

Table 5 be continued

i abie	ble 5 be continued Torque, ft. lb. for steel grades																									
D,	1 155 K55 N80 180 90							00		R9	5, 95,7		<u> </u>		eei grad 10	es	Q125			Q135			TMK140	1	_	ΓMK150
inch	inch			min							, ,			110, 1						Q135						
		min opt	max		opt	max	min	opt	max	min	opt	max	min	opt	max	min	opt	max	min	opt	max	min	opt	max	min	opt max
			4700		15900 1		15800	17600	19300						20800					23300		22200		27100		25500 28200
			6800		18400 2		18400	20400							24800				24300	27000		25600				29600 32500
9 5/8			18700		20800 2		20900	23300			23300				28900					30600		29100				33200 36500
0.00			20900	21600 2				27400							35300				29900	33200	36500	29900				33200 36500
			24100	24900 2				31600							36500				29900	33200	36500	29900				33200 36500
			26300		30200 3		29900	33200	36500						36500				29900	33200	36500		33200			33200 36500
			36500		33200 3		29900	33200	36500						36500				29900	33200	36500	29900				33200 36500
9 7/8			36500		33200 3										36500					33200		29900				33200 36500
	- '		36500	29900 3			29900	33200							36500					33200		29900				33200 36500
				17300 1											26000					28200		26800				30900 33900
	-,		21100		23700 2		24600	27300	30000						33500				29900	33200	36500	29900		36500		33200 36500
			23700		26600 2		27600	30700							36500					33200		29900				33200 36500
10 3/4			26100		29300 3		29900	33200	36500						36500				29900	33200	36500	29900		36500		33200 36500
			28700	29100 3			29900	33200							36500				29900	33200	36500	29900				33200 36500
			31400	29900 3			29900	33200		!					36500				29900	33200	36500	29900				33200 36500
			36500	29900 3			29900	33200							36500					33200		29900				33200 36500
	-,		22400		24900 2		23200	25800	28400						32200					32100	35300	29200		35700		33200 36500
			23700	25100 2			26200	29100							36500					33200		29900		36500		33200 36500
11 3/4			27500		32200 3		29900	33200	36500						36500				29900	33200	36500	29900				33200 36500
11.0/-	0,489		30800		33200 3		29900	33200	36500						36500				29900	33200	36500	29900				33200 36500
	0,533	9 27500 30500 3	33600	29900 3	33200 3	6500	29900	33200							36500					33200		29900		36500	29900	33200 36500
	0,581	9 28200 31300 3	34500	29900 3	33200 3	6500	29900	33200	36500	29900	33200	36500	29900	33200	36500	29900	33200	36500	29900	33200	36500	29900	33200	36500	29900	33200 36500
11 7/0	0,550	0 26900 29900 3	32900	29900 3	33200 3	6500	29900	33200	36500	29900	33200	36500	29900	33200	36500	29900	33200	36500	29900	33200	36500	29900	33200	36500	29900	33200 36500
11 7/8	0,581	9 29900 33200 3	36500	29900 3	33200 3	6500	29900	33200	36500	29900	33200	36500	29900	33200	36500	29900	33200	36500	29900	33200	36500	29900	33200	36500	29900	33200 36500
	0,374	0 17000 19000 2	20900	22000 2	24400 2	6800	25900	28800	31600	25900	28800	31600	28500	31600	34800	29900	33200	36500	29900	33200	36500	29900	33200	36500	29900	33200 36500
12 3/4	0,433	1 19800 22000 2	24200	25400 2	28200 3	1000	29900	33200	36500	29900	33200	36500	29900	33200	36500	29900	33200	36500	29900	33200	36500	29900	33200	36500	29900	33200 36500
12 3/4	0,488	2 22300 24700 2	27200	28700 3	31900 3	5000	29900	33200	36500	29900	33200	36500	29900	33200	36500	29900	33200	36500	29900	33200	36500	29900	33200	36500	29900	33200 36500
	0,551	2 25100 27900 3	30800	29900 3	33200 3	6500	29900	33200	36500	29900	33200	36500	29900	33200	36500	29900	33200	36500	29900	33200	36500	29900	33200	36500	29900	33200 36500
	0,379	9 21000 23400 2	25700	27100 3	30100 3	3100	29900	33200	36500	29900	33200	36500	29900	33200	36500	29900	33200	36500	29900	33200	36500	29900	33200	36500	29900	33200 36500
	0,429	9 24900 27700 3	30500	29900 3	33200 3	6500	29900	33200	36500	29900	33200	36500	29900	33200	36500	29900	33200	36500	29900	33200	36500	29900	33200	36500	29900	33200 36500
13 3/8	0,479	9 27800 30900 3	34000	29900 3			29900	33200							36500				29900	33200	36500	29900	33200	36500	29900	33200 36500
	0,514	2 29900 33200 3	36500	29900 3	33200 3	6500	29900	33200	36500	29900	33200	36500	29900	33200	36500	29900	33200	36500	29900	33200	36500	29900	33200	36500	29900	33200 36500
	0,555	1 29900 33200 3	36500	29900 3	33200 3	6500	29900	33200	36500						36500					33200	36500	29900	33200	36500	29900	33200 36500
13 5/8			36500		33200 3		29900	33200	36500						36500					33200		29900				33200 36500
.5 5/6			36500	29900 3				33200							36500						36500	29900				33200 36500
	'							d uning																		
I I	NOTE: make-up with special couplings shall be performed using torque 20% less than the specified.																									

6.3.10 When making-up chromium steels pipes, the first two turns shall be carried out manually, or a strap tong can be used (Figure 10). Chain tong is allowed for use only under condition that the pipe body is secured from damage (e.g. safe gasket which is set between the pipe body and the tong).



Figure 10 – Make-up start with strap tongs

6.3.11 Make-up rotation speed during connection make-up with the rotary tong shall correspond to the values specified in Table 6.

ble 6 - Rotation speed during make-up

Start of	make-up	
First two revolutions	Further revolutions	End of make-up (rotation on shoulder)
Speed maximum 2 rpm Better manually	Speed not more than 10 rpm	Speed maximum 2 rpm

- 6.3.12 Even longitudinal movement of the pipe resulting from gradual increase of number of engaged revolutions, shall be watched, significant warming of the connection (not more than 50° of the ambient temperature) shall not be allowed.
- 6.3.13 Make-up shall not cause significant mechanical damages like galling or jamming etc. on the pipe and coupling body.

The outer surface of coupling shall be free of damages with depth larger than 0.5% from the coupling nominal outside diameter.

Damages from tong clamps are allowed on the pipe outer surface under condition that the actual pipe wall thickness taking into account depth of the damage shall be not less than 87,5% from the nominal pipe wall thickness.

Upon make-up of chromium steel pipes the trace depth on the pipe body shall be not more than 0,0079 inch.

- 6.3.14 The final connection make-up torque shall be within the range from min to max.
- 6.3.15 When the maximum value of the final make-up torque (max) is achieved, turning of coupling from the side of mill connection is allowed, if the diagram is not changed during correct make-up (figure 11). The final make-up torque values shall be within min to opt limits in order to reduce the probability of turning.

6.4 Make-up inspection

6.4.1 Make-up inspection by the make-up diagram.

6.4.1.1 If the make-up is performed correctly and all the thread connection geometric parameters comply with the requirements of the regulatory documentation, the make-up diagram will show defined areas, which correspond to torque increase due to thread surfaces mating (area I), and the further mating of thread seals and thread shoulders (area II and area III), as shown in the Figure 11 below.

The rotary torque increase on the first revolutions corresponding to the initial mating of thread surfaces shall be smooth and even. Further on, with mating of the thread surfaces and of thread seals, acceleration of rotary torque increase till shouldering of the connection shall take place. The shouldering shall be accompanied with the sharp increase in torque, which confirms that make-up is performed correctly.

Depending on the rotary tong used, and its adjustment, the make-up diagram (especially area I) can show areas with insignificant deviation from straight line: waves, leaps, etc. Such deviations shall be deemed acceptable if general view of the make-up diagram corresponds to the established requirements.

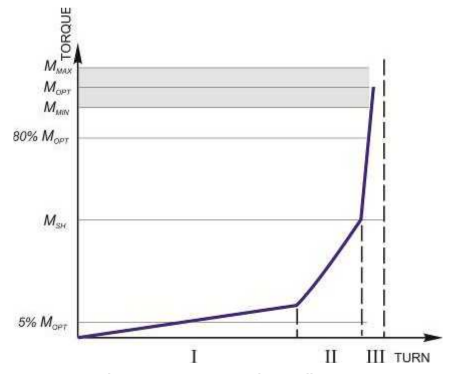


Figure 11 – Correct make-up diagram

- 6.4.1.2 The make-up diagrams for the pipes from the same lot shall be close in shape.
- 6.4.1.3 Shoulder torque $_{\rm sh}$ of thread shoulders (box shoulder and pin shoulder) shall be within the range from 5 % and 80 % of optimum make-up torque $_{\rm opt}$.
- 6.4.1.4 Final make-up torque shall be within the range from minimum to maximum make-up torque.
 - 6.4.1.5 Typical discrepancies of make-up diagram are specified in Figures 12 17.
- 6.4.1.6 If at the final step of make-up procedure torque increase stops and there appears a horizontal area (area IV Figure 11), but no slippage of clamp jaws is observed and the area IV length is maximum 0,12 of revolution, then such a make-up shall be considered acceptable. If not, the connection shall be broken-out, inspected for absence of damages and deformations. If during inspection of thread, thread seals and thread shoulders no surface damages or shape distortions, such as decrease of pin or box shoulder inside diameter, sagging on the coupling inside surface, are observed, or damages, that can be repaired (Table 2), are observed, re-assembly of the connection can be performed upon elimination of all the damages.

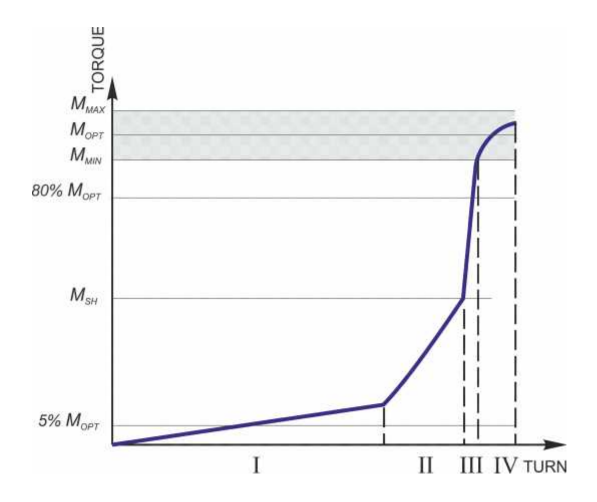


Figure 12 – Make-up diagram. Torque increase stopped in the area IV

6.4.1.7 If the diagram shows slight torque increase due to mating of thread seals (area II, Figure 13), this might be caused by insufficient contact of seal surfaces, or a combination of high thread interference and low seal interference.

If diagram shape is correct, one shall take into account, that a component of the radial seal on the make-up diagram is far less than a thread component. Therefore, it might not be always clear on the diagram, and the make-up can be deemed acceptable. Should any doubts arise in correctness of the make-up, the connection shall be broken-out, cleaned from compound and visually inspected. If during visual inspection the marks of contact are found on the surface of thread seals, then a proper type and quality of compound shall be re-applied onto connection and make-up shall be repeated.

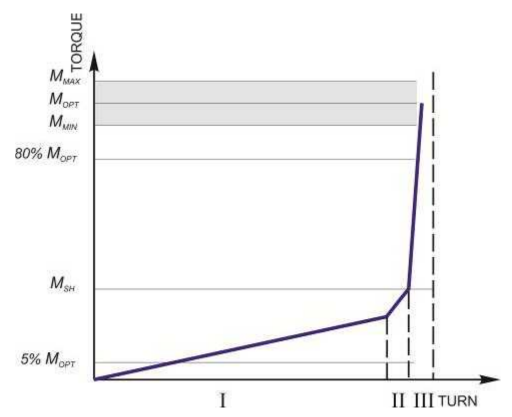


Figure 13 - Make-up diagram. Slight torque increase in the area II

- 6.4.1.8 Too low value of shoulder torque _{sh} of thread shoulders on make-up diagram (Figure 14) may result from:
 - Unfavorable combination of technologic parameters of the connection;
 - Application of wrong type of compound;
 - Compound contamination or its poor storage conditions.

Break out the connection, clean off the compound and inspect it. If the visual inspection is satisfactory, reapply compound of the proper type and quality and make-up the connection again.

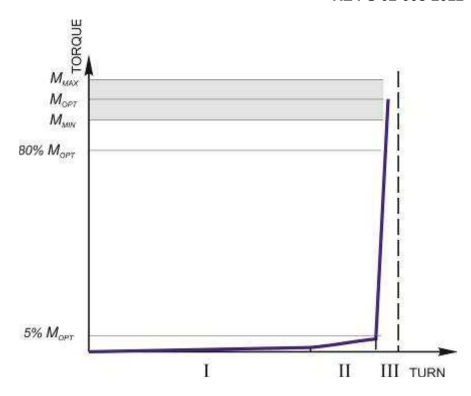


Figure 14 – Make-up diagram. Low value shoulder torque of thread shoulders

6.4.1.9 Too high value of shoulder torque sh on make-up curve (Figure 15) may result from:

- damage of thread and/or thread seals;
- improper thread cleaning;
- application of wrong type of compound;
- thread compound contamination;
- high density of thread compound (e.g. at low temperatures);
- unfavorable combination of technologic parameters of the connection.

Break out the connection, clean off the thread compound, and inspect it. If the visual inspection is satisfactory, reapply thread compound of the proper type and quality, and make-up again.

If the shape of the make-up diagram after re-make-up is not changed, the pipe shall be laid aside and make-up with another pipe shall be performed. The pipe that was laid aside is allowed to be used for further make-ups if no damages, or damages that can be repaired, are observed (table 2). After the damages are repaired, the proper type and quality of thread compound shall be applied, the setting of equipment shall be checked and make-up shall be re-made. If the shape of the make-up diagram, when being made-up with another pipe, is not changed, the connection shall be broken-out and the previous pipe shall be replaced.

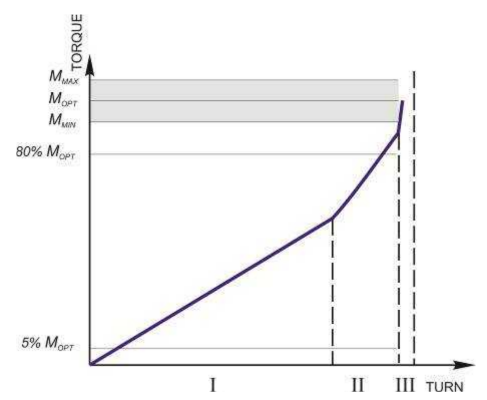


Figure 15 – Make-up diagram. High value shoulder torque of thread shoulders

6.4.1.10 Torque leaps on the make-up diagram (Figure 16) can be caused by:

- uneven application of thread compound and improper cleaning from preservative compound;
- rotary tongs jam;
- uneven torque of rotation on shoulder.

Break out the connection, clean it off the compound, and inspect it. If the visual inspection is satisfactory, reapply thread compound of the appropriate type and quality, check the tong setting and repeat make-up.

If the shape of the make-up diagram after remake-up is not changed, laid aside the pipe and perform make-up with another pipe. The laid aside pipe is allowed to be used for further make-up if no damages or damages that can be repaired are observed (Table 2). After the damages are repaired, reapply the thread compound of the appropriate type and quality, check the settings of equipment and repeat make-up.

If the shape of the make-up diagram when being made-up with another pipe is not changed, break out the connection and replace the previous pipe.

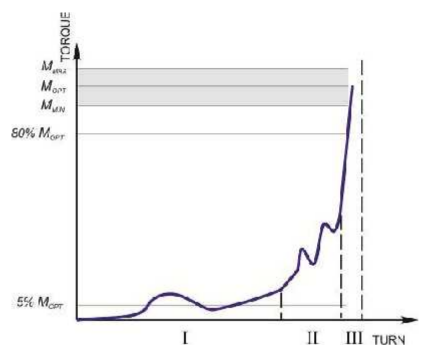


Figure 16 - Make-up diagram. Torque leaps

6.4.1.11 Make-up curve without clear shoulder torque sh (Figure 17) can result from:

- thread damage;
- improper thread cleaning;
- unfavorable combination of technologic parameters of the connection.

Break out the connection, clean it off the compound, and inspect it. If the visual inspection is satisfactory, reapply thread compound of the appropriate type and quality and repeat make-up.

If the shape of the make-up diagram after remake-up is not changed, lay aside the pipe and perform make-up with another pipe. The laid aside pipe is allowed to be used for further make-up if no damages or damages that can be repaired are observed (Table 2). After the damages are repaired, reapply the thread compound of the appropriate type and quality, check the settings of equipment and repeat make-up.

If the shape of the make-up diagram when being made-up with another pipe is not changed break out the connection and replace the previous pipe.

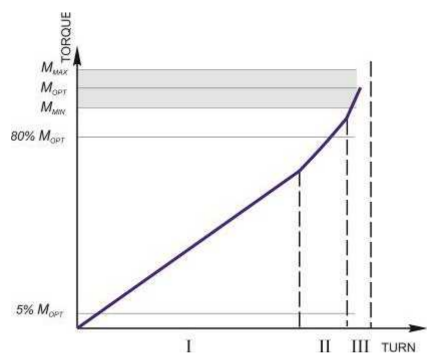


Figure 17 – Make-up diagram. No clear shoulder torque

6.4.1.12 Make-up curve with a wave-like effect not exceeding shoulder torque sh (Figure 18) can be caused by:

- improper thread cleaning;
- contamination of the thread compound contents or its high density (e.g. at low temperatures);
- excess of compound.

Break out the connection, make sure wave-like effect is not caused by the quality or application of the compound, and repeat make-up. Otherwise, clean the connection, reapply thread compound of the type and quality appropriate, and repeat make-up.

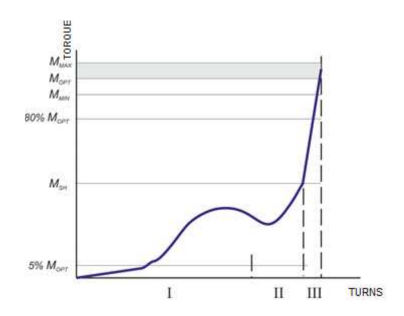


Figure 18 - Make-up diagram. Wave-like effect

6.4.1.13 Anytime the make-up curve on the diagram is of improper shape, break out the connection. Remove compound from the surface of pin and coupling thread connections and inspect it. If visual inspection fails to find any damages or damages that can be repaired (Table 2), reapply thread compound of the appropriate type and quality onto the connection, check the equipment setting and repeat make-up. If the result of remake-up is the same as the result of the first make-up, the pin and coupling shall be rejected.

6.4.2 Make-up inspection by make-up marks

- 6.4.2.1 When making-up thread connection by make-up marks, superimposition of the mark on the coupling with the first mark on pipe in the direction of make-up, will correspond to shoulder of pin and box shoulders.
- 6.4.2.2 When make-up torque value is reached a make-up mark on the coupling shall coincide with the second mark on pipe in the direction of make-up or be positioned between the first and the second marks that corresponds to rotation on shoulder of thread connection intended to reach given diametrical interferences in thread and radial seal as well as to engage thread shoulders in seal process (Figure 19).

Rotation on shoulder is accompanied by significant torque increase; herewith it shall be minimum 90 % and maximum 110 % of optimum make-up torque value.

- 6.4.2.3 When make-up torque value is reached, coupling end face shall align with the base of make-up triangle (transverse stripe) on the pipe with allowable deviation ± 0.0197 inch.
- 6.4.2.4 Various locations of make-up marks after thread connection make-up with optimum torque and corresponding to such make-up mating of thread shoulder surfaces is possible (Figure 19).
- Figure 19,) the connection is under-torqued. The coupling mark doesn't reach the first mark on the pipe in direction of make-up. It means that there is a gap between the mating surfaces of pin and box. Make-up is allowed to be continued till the coupling mark aligns with the first or the second pipe mark in direction of make-up [Figure 19 b), c), d)]. The make-up torque should not exceed its maximum value.

If the make-up torque exceeds its maximum value, and the coupling mark doesn't reach the first mark on the pipe in direction of make-up, the connection shall be break-out, cleaned from compound, surfaces of pin and box connections shall be visually inspected.

If any unrepairable damages are detected (Table 2), the connection shall be rejected.

If no visible damages are observed on the thread connection or the damages can be repaired (Table 2), upon elimination of damages the connection can be made-up again, herewith total number of make-ups shall be not more than three times.

When performing remake-up, the mark on the coupling shall stay between the first and the second marks on the pipe in direction of make-up, or it may align with the second mark on the pipe in direction of make-up [Figure 19 c), d)]. The torque shall be within the range from optimum to maximum range.

Upon make-up is complete, inspection of make-up correctness shall be performed according to the position of make-up triangle.

Figure 19, b), c), d) – the connection is correctly made-up with the minimum rotation on shoulder [Figure 19 b)], with optimum rotation on shoulder [Figure 19, c)], with maximum rotation on shoulder [Figure 19, d)].

Inspection of make-up correctness shall be performed according to the position of make-up triangle.

Figure 19, e) – the connection is over-torqued. The coupling mark is located behind the second mark on the pipe, that means possible deformation of mating pin and box seal surfaces.

In this case the coupling location shall be inspected relative to make-up triangle.

If the coupling end face aligns with the make-up triangle base and the coupling mark is located behind the second pipe mark at the distance of not more than 0,4724 inch [Figure 19, e)], the connection can be accepted.

If the coupling end face aligns with the make-up triangle base but the coupling mark is behind the second pipe mark at the distance of more than 0,4724 inch [Figure 19 e)], the connection shall be break-out and inspected. The thread connection shall be rejected if deformation of pin and box seal surfaces is observed and shall be remade-up with optimum torque if no deformation is observed.

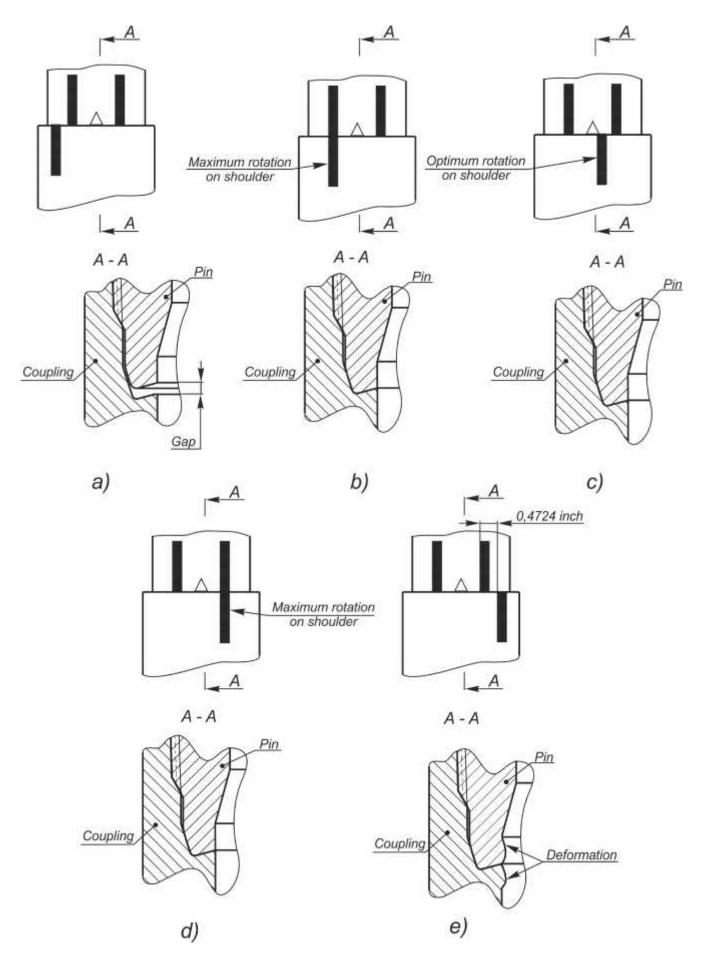


Figure 19 - Locations of make-up marks and mating surfaces of thread shoulders

- 6.5 Break-out of string
- 6.5.1 When the string is being pulled out of the well, pipe end faces are not allowed to hit against coupling end faces.
- 6.5.2 Even longitudinal movement of the pipe resulted from gradual increase of number of engaged turns, shall be watched when the connection is broken-out.
 - 6.5.3 The rotary tongs shall be adjusted as shown in the Figure 6 prior to break-out.
 - 6.5.4 Break-out torque shall provide for the connection disassembly.
- 6.5.5 Speed of connection break-out by rotary tong shall correspond to the ones, specified in Table 7.

Table 7 - Speed of thread connection break-out

Brea	Break-out start									
First two turns	Further turns									
Speed maximum 2 rpm,	Speed maximum 10 rpm	Speed maximum 2 rpm								

6.5.6 Break-out shall not cause significant mechanical damages like galling or jamming etc. on the pipe and coupling body.

The outer coupling surface shall be free of damages with the depth of more than 0,5 % from the coupling nominal outside diameter.

Damages from tong clamps are allowed on the pipe outer surface under condition that the actual pipe wall thickness taking into account that depth of the damage shall be not less than 87,5% from the nominal pipe wall thickness.

After make-up of chromium steel pipes and corrosion-proof steel pipes the marks on the pipe body shall not be deeper than 0,0079 inch.

- 6.5.7 When the string is disassembled immediately after break-out thread protective elements shall be installed onto pipe and coupling ends.
- 6.5.8 To store used pipes after string disassembly, if necessary, following preparations shall be carried out:
 - visual inspection of thread protectors for damages (See 5.2);
- visual inspection of pipes and couplings for significant mechanical damages (like galls, jamming etc.) (See 5.2);
- cleaning of pipes and couplings thread connections from compound and contaminations
 (See 5.4);

RE PS 02-003-2011 Revision 5

- visual inspection of thread, thread seals and thread shoulders surfaces of pins and boxes (See 5.5). In case of any damages detection, repair as per Table 2 or reject the pipes and couplings;
 - cleaning of thread protectors from previous compound and contaminations (See 5.8);
- application of preservation compound (like «Kendex OCTG» or equivalent) or preservative thread compound onto pipe and coupling thread connections and installation of thread protectors.

7 Manufacturer's warranty

Provided that the present recommendations are met, UP F thread connection shall withstand at least 3 make-up and break-out cycles preserving the same technical characteristics.

Attachment

(mandatory)

Equipment for make-up registration

UP F thread connection shall be made-up using equipment for make-up registration and saving of make-up diagram (make-up curve) in a graphical or electronic format.

The curve is plotted based on torque values along vertical axis and number of turns along horizontal axis which shall have a linear scale. Only two last revolutions shall be displayed as torque increases at end of make-up.

When using a computer make-up diagram shall have the following characteristics:

- Sufficient resolution (at least 800×600 pixels) for precise curve display. Display shall be at least 0.9843 inch in diagonal, herewith make-up curve shall take at least 80% of display;
- Display of minimum and maximum torque with horizontal lines (if required, optimum torque shall be displayed).
 - Display of minimum and maximum shoulder torque of thread shoulders with horizontal lines.
 - Automatic and manual determination of shoulder torque of thread shoulders.
 - Display of rig floor number of each make-up.
 - Display of date and time of each make-up.
 - Availability of comments.
- Display of company-customer name, well number, pipe diameter, weight, steel grade, type of thread connection, thread compound data and pipe manufacturer.
- When applicable, superimposing of latest make-up curve over the curves of previous satisfactory make-up diagrams;
- When applicable, display of make-up speed in rpm, either on the make-up curve or on a separate graph.

Displayed make-up results shall not be sufficient for acceptance or rejection of make-up operations. Correctness of make-up shall be confirmed by a competent specialist.

Prior to running the casing downhole, the calibration certificate with the latest and next planned equipment calibration dates shall be checked!