# **GRAPHICAL INTERFACE FOR EXPERIMENTAL ANALYSIS OF NONDESTRUCTIVE TESTING OF DRILL PIPES**

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**ABSTRACT**: In this work are exemplified stages to achieve dimensional control of NC 50 tool joints of 5 inch, S 135 steel grade drill pipes. According to this purpose were monitored 310 drill pipes after 800 hours of operation. Experimental data processing and comparing them with API standard acceptance criteria was done with a graphical interface designed in Matlab

KEY WORDS experimantal analysis, non-destructive testing, drill pipe, graphical interface

# 1. THEORETICAL ASPECTS OF THE PROBLEM STATEMENT

In order to continue the research on drilling problems an rigorous and careful analysis of the current state of tubular material used in drilling is required.

The drill string has to be closely monitored in terms of wear as the boring lead to serious accidents of soil, in particular the aquifer.

Threaded joints of drill string are used to assemble screw drill pipes elements, ensuring tightness, transmission torque, axial force and bending moments that appear during drilling operations and handeling. Given the frequency of the drill and handel, threaded joints must ensure a fast and safe screwing and unscrewing.

Tool joints are necessary to fulfill the drill string, but in the same time are the weak element of the ensemble, i.e. where most breaks occur.

The necessity of the drill pipes inspection is so obvious. Next it will be reviewed the characteristics of a lot of 5 inch pipes as DS1 and API Standards for the classification of tubular material on wear classes are used to guide inspections of drilling equipment after several hours of use.Usually checking is done at 800 hours

Inspection of drill pipes inludes:

a) for tool joint:

- examination to determine grade, seal condition, thread conditions and box swell;
- measurement of basic connection dimensions;
- wet fluorescent magnetic particle inspection using active direct current (DC) magnetic field.

b) for drill pipe body:

- examination of inside and outside surfaces for mechanical and corrosion damages;

- full length measurement to locate areas of outside diameter (OD) reductions and expansions;

- measurement of remaining wall thickness at points of apparent maximum wear;

- flux leakage detection inspection for transverse flaws;

- inspection of external slip, chain and upset areas to detect transverse flaws.

Figure no.1 shows the full inspection program for tool joint and pipe body

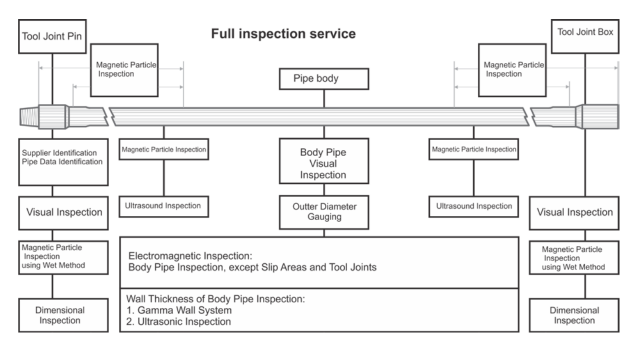


Figure 1. Full inspection Service for Drill Pipes [after 6]

Tool join pin and box inspection includes identification of supplier and pipe data, visual inspection, dimension control, magnetic particle inspection, evaluation of seal condition

Body pipe inspection includes visual inspection, flux leakage detection inspection, ultrasound (UT) wall thickness measurement and outter diameter gauging

### 2. EXEMPLIFYING NONDESTRUCTIVE TECHNOLOGICAL FLOW OF DRILL PIPES

After income in tubular base, pipes are offloaded to racks and cleaned. Cleaning includes removal of thread protectors, external and internal high pressure water cleaning, final thread cleaning before inspection, determination of pipe numbering, visual inspection for straightness.

Body pipe and tool joint pin and box inspection includes identification of supplier and pipe data,

visual inspection, dimension control, magnetic particle inspection, evaluation of seal condition.

Slip Area pin and/or box inspection includes UT end area inspection and magnetic particle inspection

In terms of dimensional measurements the following special connection sizes are checked (figure 2) [2,5]:

- Pin inside diameter (B);
- Box outside diameter(A);
- Bevel diameter(G);
- Pin neck length (I);
- Box and pin tong space  $(D_M, D_{C})$ ;
- Box shoulder width (C);
- Box seal width (H)
- Box counterbore depth and diameter(E, F).

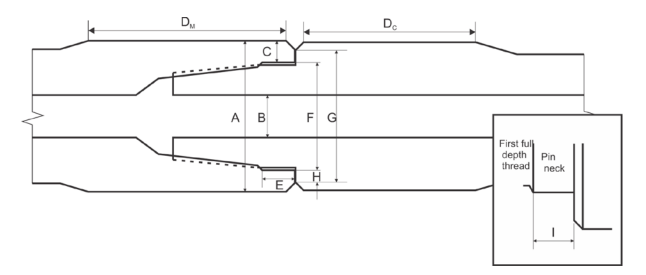


Figure 2 Tool joint dimnesions for API connections [2, 5]

Procedure and acceptance criteria for NC 50 API connections are [5]:

• the outside diameter of tool joint box shall be measured  $3/8\pm1/8$  inch from shoulder. At least two

measuremns shall be taken spaced at intervals of  $90\pm10$  degrees;

• The pin inside diameter shall be measured under the last thread nearest the shoulder  $(\pm 1/4 \text{ in})$ ;

• the box shoulder width shall be measured by placing the straightedge longitudinally along tool joint;

• box and pin tong space shall be made from the bevel to the edge of the hardfacing;

• the counterbore depth shall not be less than 9/16 inch;

• the box counterbore diameter shall be measured as near as possible to the shoulder;

• the bevel diameter on both pin and box shall not exceed the maximum acceptance values;

• box seal width shall be measured at its smallest point and shall equal or not exceed the minimum acceptance values;

• pin neck length (the distance from the 90 degree pin shoulder to the intersection of the flank of the first full depth thread with the pin neck) shall be measured and not exceed 9/16 inch;

• box shoulder flatness shall be verified by placing a straightedge across a diameter of the tool joint face and rotating the straighedge at least 180 degrees along the plane of the shoulder. Any visible gaps shall be cause for rejection. The procedure shall be repeated on the pin with the straightedge placed across a chord of the shoulder surface.

Acceptable connections shall be coated with an API tool joint compund over all thread and shoulder surfaces including the end of the pin.

Finishing part of inspection includes pipe classification, marking, application of lubricant, installation of protectors, sorting to good or rejected pipe and final reporting.

The outgoing of pipe includes an intermediate outgoing control.

# 3. EXPERIMENTAL ANALYSIS FOR STUDIED DRILLPIPES

Experimental data obtained were compared to the API Acceptance Criteria. According to API for 5 inch, S135 grade drill pipes, the NC50 tool joint nominal sizes are [1]:

Dimension	Nominal	Tolerance
	Value	[mm]
	[mm]	
Box outside diameter	168,275	±0,794
(A)		
Pin inside diameter (B)	69,850	+0,397
		- 0,794
Pin tong space (D <sub>C</sub> )	177,8	±6,350
Box tong space (D <sub>M</sub> )	254	±6,350
Box counterbore	139,9375	±0,794
diameter (F)		
Bevel diameter (G)	153,988	±0,397

Acceptance Criteria for Premium an Class 2 Drill Pipes according API are [1]:

Dimension	Premium	Class 2 [mm]
	[mm]	
Box outside	Min 160,3375	Min
diameter		157,1625
Pin inside diameter	Max 86,518	Max 92,075
Box seal width:	Min 11,509	Min 9,92

#### 4. GRAPHICAL INTERFACE USED TO FIT THE DRILL PIPE WEAR IN API STANDARD CLASSES

The experimental analysis of 310 drill pipes of 5 inch, S135, has achieved dimensional parameters of NC50 tool joint after 800 hours of operation.

From measurements made on analyzed drill pipes have designed a graphical interface (GUI) in Matlab and computer programs to play varying sizes checked against API acceptance criteria

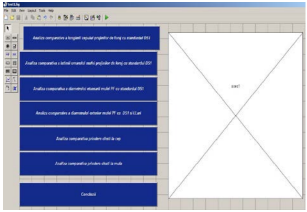


Figure 4. Graphical interface for experimental analysis

From this interface one can observe comparative analyzes for each dimension and presented in the following:

• Comparative analysis of shoulder width variation with the standard API acceptance criteria(fig. 5)

• Comparative analysis of box counterbore diameter variation with the standard API acceptance criteria (fig. 6)

• Comparative analysis of box outside diameter variation with the standard API acceptance criteria (fig. 7)

• Comparative analysis of pin tong space variation with the standard API acceptance criteria (fig.8.)

• Comparative analysis of box tong space variation with the standard API acceptance criteria (fig.9)

• Comparative analysis of pin neck length variation with the standard API acceptance criteria (fig.10)

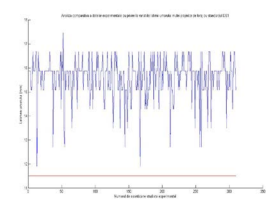


Figure 5 Comparative analysis of shoulder width variation with the standard API acceptance criteria

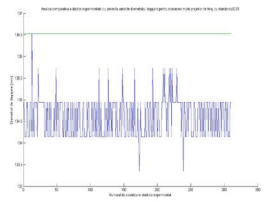


Figure 6 Comparative analysis of box counterbore diameter variation with the standard API acceptance criteria

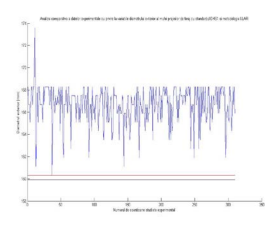
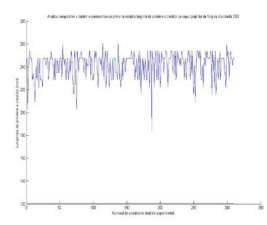
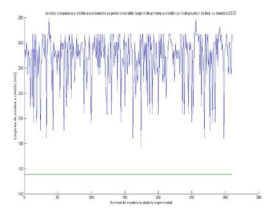


Figure 7 Comparative analysis of box outside diameter variation with the standard API acceptance criteria



**Figure 8** Comparative analysis of pin tong space variation with the standard API acceptance criteria



**Figure 9** Comparative analysis of box tong space variation with the standard API acceptance criteria

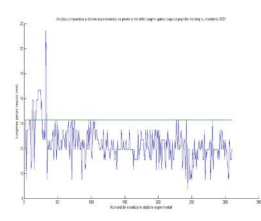


Figure 10 Comparative analysis of pin neck length variation with the standard API acceptance criteria

### 5. Conclusions:

a. By comparing the measured values for the shoulder width on sample rod with the standard API acceptance criteria (29/64 inch = 11.05 mm) it can be seen that no pipe has no value under the API acceptance criteria;

b.By comparing the measured values for the box counterbore diameter on sample rod with the standard

API acceptance criteria (5 3/8 inch = 136,525 mm) it can be seen that no pipe has no value under the API acceptance criteria;

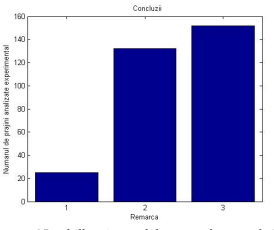
c. By comparing the measured values for the box outside diameter on sample rod with the standard API acceptance criteria (65/16 inch = 160,3375mm) it can be seen that no pipe has no value under the API acceptance criteria;

d. By comparing the measured values for the pin tong space on sample rod with the standard API acceptance criteria ( $4\frac{3}{4}$  inch = 120,65 mm) it can be seen that no pipe has no value under the API acceptance criteria;

e. By comparing the measured values for the box tong space on sample rod with the standard API acceptance criteria (6 1/8 inch = 155,575 mm) it can be seen that no pipe has no value under the API acceptance criteria;

f. By comparing the measured values for the neck length on sample rod with the standard API acceptance criteria it can be seen that there are pipes with neck length bigger than acceptance criteria. In this situation the first loop of thread will not provide gathering up the last loop of box thread and the sealing will be compromised. To avoid this problem it is recommended to replace the pin;

g. Graphical interface reveals also the comparative analysis of drill pipes as follows:



- 25 drill pipes did not change their dimensional size and corresponding to Premium Class;
- for 132 drill pipes box or pin should be replaced because these are not correspond dimensional or fatigue defects;
- for 153 drill pipes refaceing is recommended because the sealing surface and/or re-thread according to standards;

i. because of many facilities of any GUI, and in this case too, the model created can be used for any type

of connection with known specifications for class wear.

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