





493.

Zamperla Samba Balloon gondola shaft cracking on older rides

NAFLIC has been made aware of a service bulletin (as attached) put out in 2019 by A.Zamperla SpA relating to the company's Samba Balloon rides.

Specifically, the bulletin refers to such devices that are over 20 years old and the fact that cracks have been noted on some examples on the gondola shafts. The bulletin includes a number of recommendations for this issue, including the performing of NDT as per the accompanying schedule and the replacement of various parts.

The information contained within is that of the manufacturer and not NAFLIC. When following the advice from the manufacturer, you are reminded of your duties and responsibilities under HSG175 regarding modifications.

Ride distributed by: Zamperla Spa 36077 Altavilla Vicentina via Mte Grappa 15/17



ITALV

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Release Date: December 1, 2018

Effective Date: January 1, 2019

Supersedes:

Completion Date: Before 2019 operating

season.

Page: 1 of 33

SERVICE BULLETIN

Ride Manufacturer: A. Zamperla SpA	Affected Production Dates: 2015 and earlier
Ride Name: Samba Balloon	Affected Serial Nos.:
Model Number: Samba Balloon - all	All
The state of the s	

Abstract Of Issue:

Align older rides with most current non-destructive testing (NDT) and replacement schedule.

Reason For Release:

Cracks noted on gondola shafts on rides older than 20 years.

Action To Be Taken:

Perform NDT as per the attached schedule. Replace parts as per attached schedule. The Items reported on the REPLACEMENT SCHEDULE may be used for the 2019 operating season only if the NDT defined for that part is performed and passes.

Shaft pins, truss arm pins, wheel trolley support pins and hydraulic cylinder pins (items 3,11,15,16) that are 10 years or older must be replaced for the 2020 season regardless of testing performed.

Gondola shafts (items 2) that are 20 years or older, must be replaced for the 2020 season regardless of testing performed.

Detail Of Issue:

Perform NDT as per the attached schedule. Replace parts as per attached schedule. Base frames (image 18, 19 & 20) will vary based on the model and production year. Follow image that fits your model. Note, not all items may be shown for clarity.

Future Action To Be Taken:

Perform NDT as per the attached schedule and attached acceptance criteria. Replace parts as per attached schedule.

Include this bulletin with all maintenance documents.





SAMBA BALLOON – NDT & REPLACEMENT SCHEDULE

NDT SCHEDULE

turn	Drawing #	Component and Location	lmage #	Test method	Test every (Time Code)	Remarks
_				code		Check walds
1		GONDOLA FRAME	1	VT MT	M6 Y4	Check for the corrosion
_				VI	MG	Check for cracks, corrosion, ovalization at
2		GONDOLA SHAFT	2	MT	Y4	holes
				MT	Y4	Check for cracks
3		SHAFT PIN	3	LIT	Y4	Check for corresion
				VT	M6	Check welds
4.1				MT	Y4	Check for creat corresion
4.0		SHAFT SUPPORT (weld)		VT	M6	Chack welds
4.2			4	MT	Y4	Check for cracks, corresion
4.4		SHAFT SUPPORT (holes and tube)		MT	Y4	Check for cracks, correcton, ovalization at holes
S		SUPPORT PIN	5	MT	Y4	Check for cracks
		per retri FB4		UT	Y4	Check for corroeion
6.1				VT	MS	Check welds
				MT	Y4	Check for and a corresion
6.2		THE SS ARM	6	VT	MG	Chack welds
				MT	Y4	Check forerable, corrollon
6.3				VT	Y4	Check walds
7		CROSS BAR	7	A1,	MS	Check welds
				MT	Y4	Check for tracks, corresion
8		TIE ROD	6	VT	ME	Check welds
				MT	74	Check for cracks, corresion
9		CROSS BAR PIN	9	MT	74	Check welds
				UT	74	Check for crecks, corrosion
				VT	ME	Check for cracks, corresion
10		TIE ROD PIN	10	MT	Y4	Check for cracks
				UT	Y4	Check for corresion
11		THUSS ARM PIN	11	MT	74	Chack for cracks
		1//1		UT	Y4	Check for corresion
12.1			12	VT	MG	Check welds
				MT	Y4	Check for crarte corresion
12.2				VT	MG	Check welds
		l'		MT	74	Check for water corresion
12.3		ROTATING CENTER		VT	M6	Check welds
		IND CONTINUE COMMUNICATION	_	MT	¥4	Check for the corresion
12.4				VT	MS	Check welds
				MT	Y4	Check for minus, corresion
12.5				VT	IV/6	Chack welds
				MIC	Y4	Check for == * * corresion
13.1				VT	1/16	Check welds
				MT	Y4	Check for with, corresion
13.2				VT	M6	20 wck welds
				MT	Y4	Check for succession
13.3		FIXED CENTER	13	VT	MB	Check welds
				MT	Y4	Check for Ducks corresion
13.4				VT	M6	Check welds
				MT	Y4	Check for water corresion
13.5				VT	MS	Check welds
				MT	74	Check for make corresion
14		WHEELTROLLEY	3.4	MT	YB	Check for cracks
				LIT	A8	Check for corrosion
15		WHEEL TROLLEY SUPPORT PIN	15	MT	Y4	Check for cracks
				UT	Y4	Check for corresion
16		HYDRAULIC CYLINDER PIN	16	MT	V4	Check for cracks
_				UT	Y4	Check for corrosion
17		COLUMN	17	VT	MS	Check walds
				MT	Y4	Check for cracks, corrosion
18.1		BASE FRAME PARK MODEL	18	VT	Y4	Check welds Check for trucks, corresion
-		(NEW DESIGN)		,	M6	Check welds
18.2		(seria nemale)		VT		Check for creat corresion
				MI	Y4	Check welds
19,1		BASE ERAME BARY MODEL		VT	M6	
		BASE FRAME PARK MODEL	19	MI	Y4	Check for craits corresion
19.2		(OLD DESIGN)		VT	M6	Check welds
				MT	Y4	Chack for cracks, corresion
				VI	M6	Lhack welds
20.1	BAFF FRALIF PRAILER LANDER	BASE FRAME TRAILER MODEL :		MT	Y4	Theck for waskin corresion
20.1		BASE FRAME TRAILER MODEL	20	VT	MS	Chack welds



Time	Code	Test Method Code VT = visual inspection (by certified inspector or maintenance)
M6	= every 6 months	mechanic) MT = magnetic particle testing procedure per (UNI EN ISO 17638
Y4	= every 4 years	(2010)-23278 (2015) lev. 2X or ASTM E709.
Y8	= every 8 years	Acceptance per SB-01-2018 ZAMPERLA NDT TEST ACCEPTANCE CRITERIA.
		PT = dye penetrant testing procedure per (EN 571-1 / EN 1289-2X) or ASTM E165.
		Acceptance per SB-01-2018 ZAMPERLA NDT TEST ACCEPTANCE CRITERIA.
		UT = ultrasonic testing procedure per (EN 10308 (2004) CLASS 4)
		or per AWS D1.1 section 6.14.3. Acceptance per SB-01-2018 ZAMPERLA NDT TEST ACCEPTANCE CRITERIA.

REPLACEMENT SCHEDULE

Item	Part #	Item	Replacement after [no. of years]
2		GONDOLA SHAFT	20
3		SHAFT PIN	10
11		TRUSS ARM PIN	10
15		WHEEL TROLLEY SUPPORT PIN	10
16		HYDRAULIC CYLINDER PIN	10

Please, contact Zamperla Spare Parts Department with ride serial number to get correct part number.



SAMBA BALLOON – NDT & Replacement Schedule Rev.3 IMAGE 1 — GONDOLA FRAME

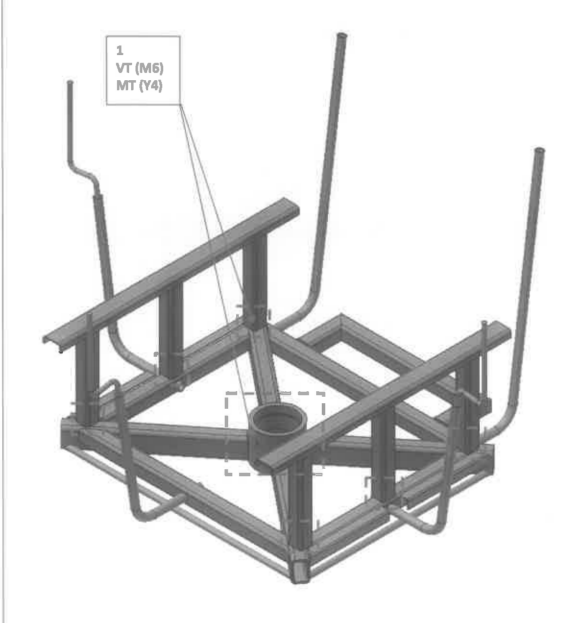
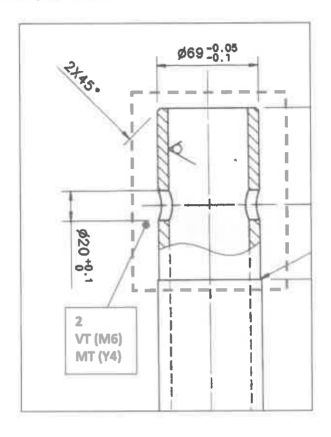


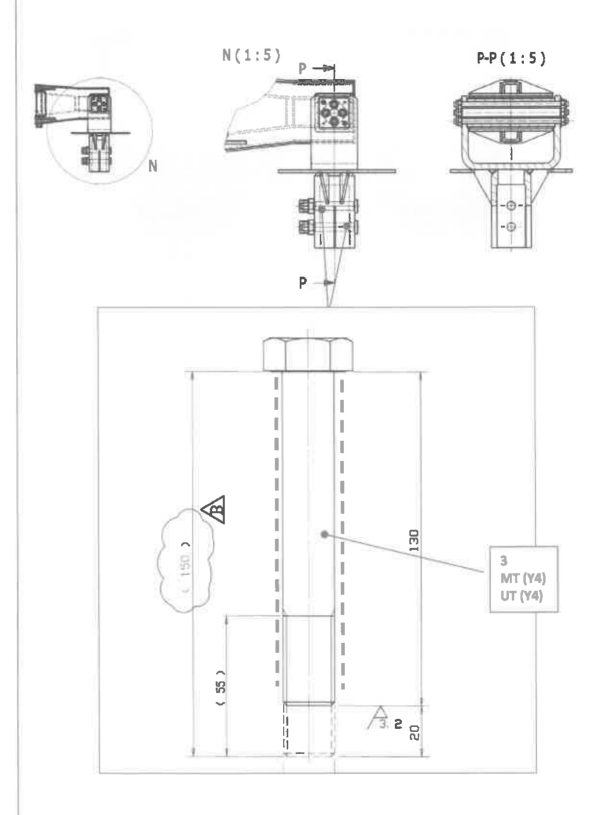


IMAGE 2 – GONDOLA SHAFT





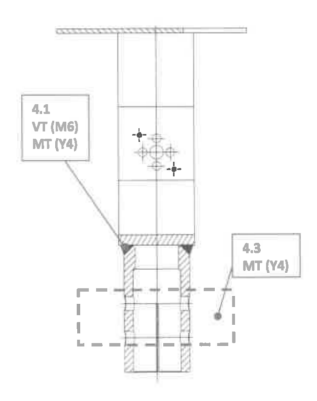
SAMBA BALLOON – NDT & Replacement Schedule Rev.3 IMAGE 3 — SHAFT PIN





SAMBA BALLOON – NDT & Replacement Schedule Rev.3 IMAGE 4 – SHAFT SUPPORT







SAMBA BALLOON - NDT & Replacement Schedule Rev.3 Image 4 - Shaft Support (continuation)

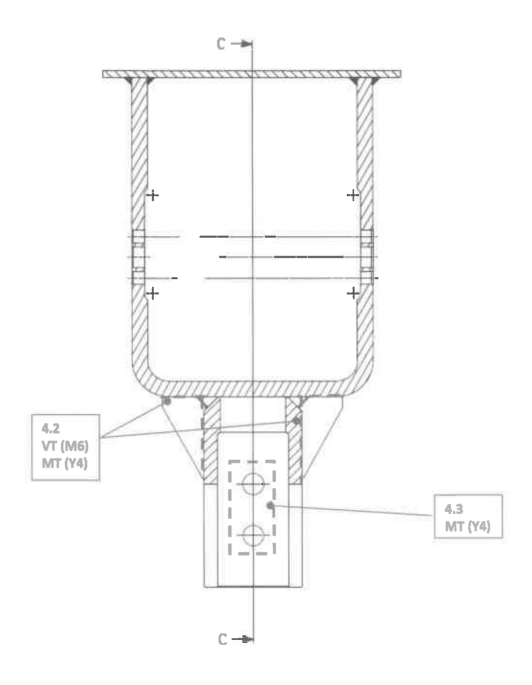
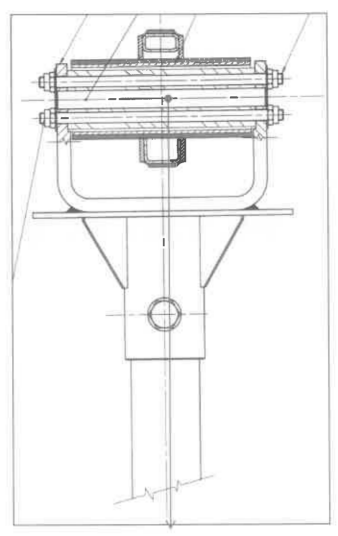




IMAGE 5 – SUPPORT PIN



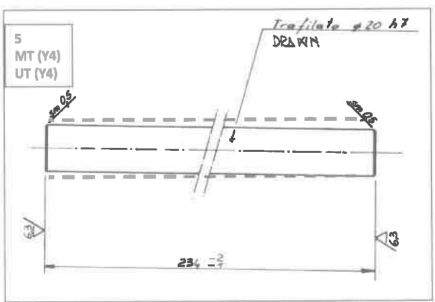
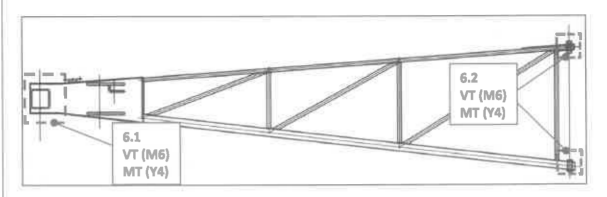




IMAGE 6 - TRUSS ARM



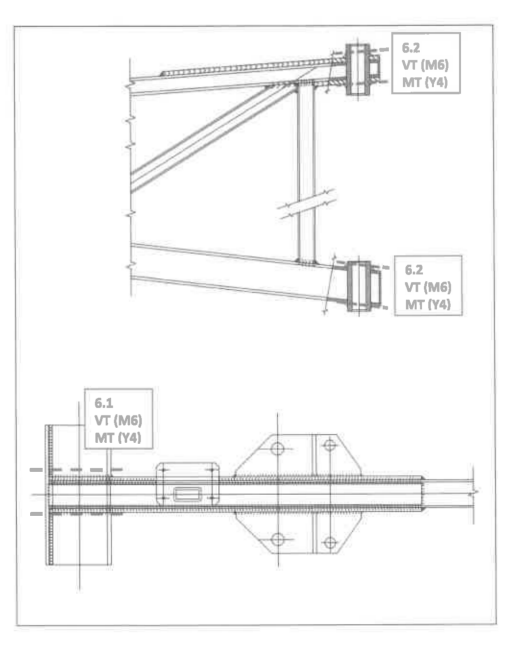




Image 6 – Truss Arm (continuation)

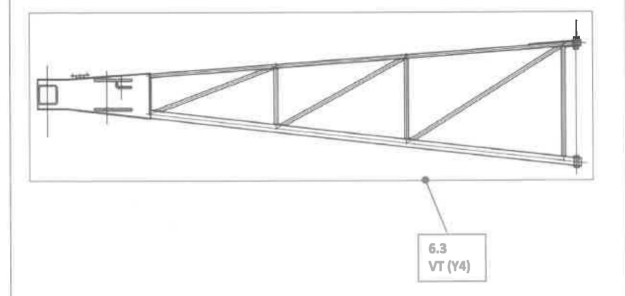
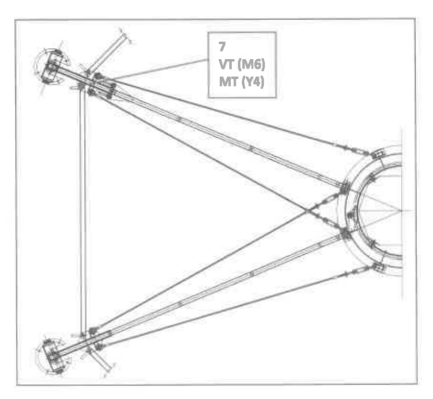
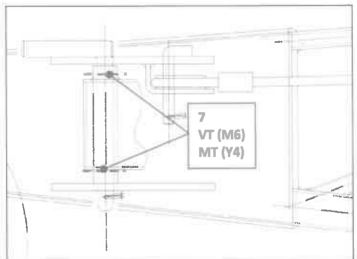




IMAGE 7 – CROSS BAR







SAMBA BALLOON - NDT & Replacement Schedule Rev.3 Image 7 - Rim Beam (continuation)

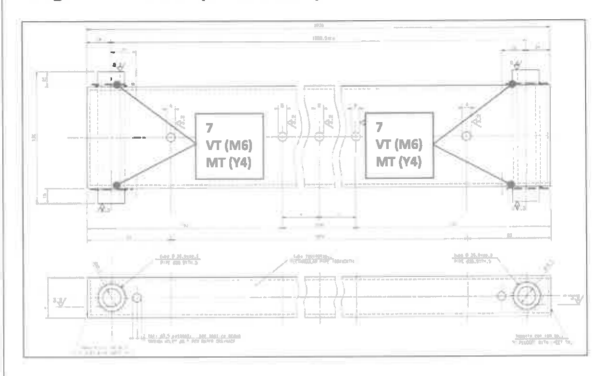
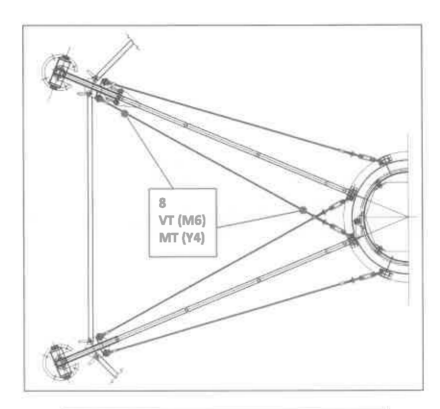




IMAGE 8 – TIE ROD



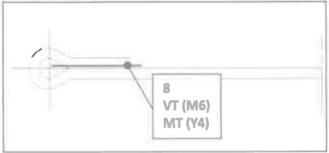
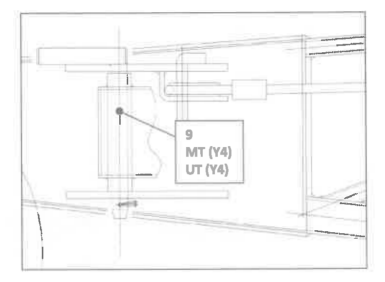




IMAGE 9 - CROSS BAR PIN



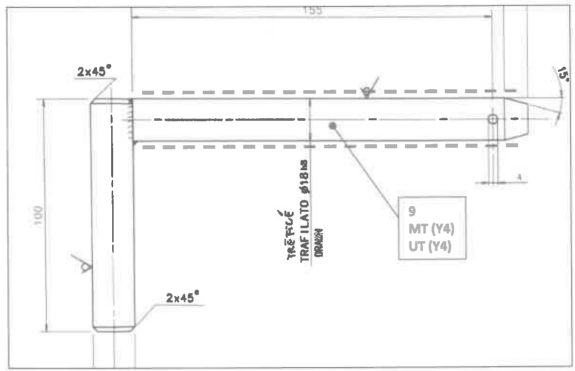
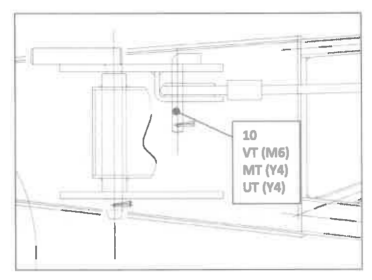
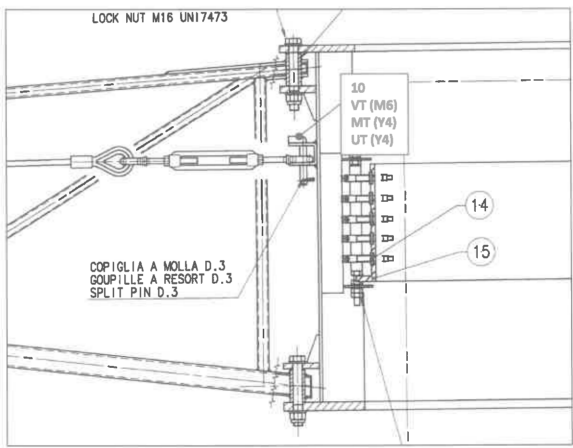




IMAGE 10 - TIE ROD PIN







SAMBA BALLOON - NDT & Replacement Schedule Rev.3 Image 10 - Tie Rod Pin (continuation)

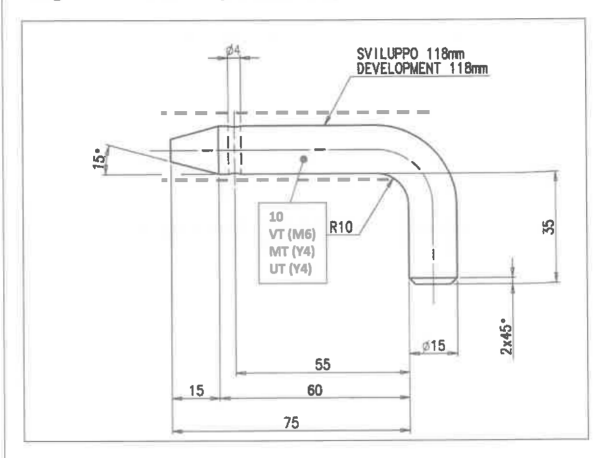




IMAGE 11 - TRUSS ARM PIN

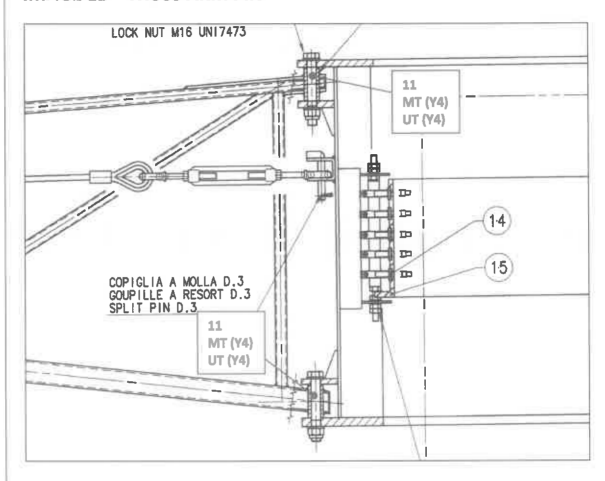
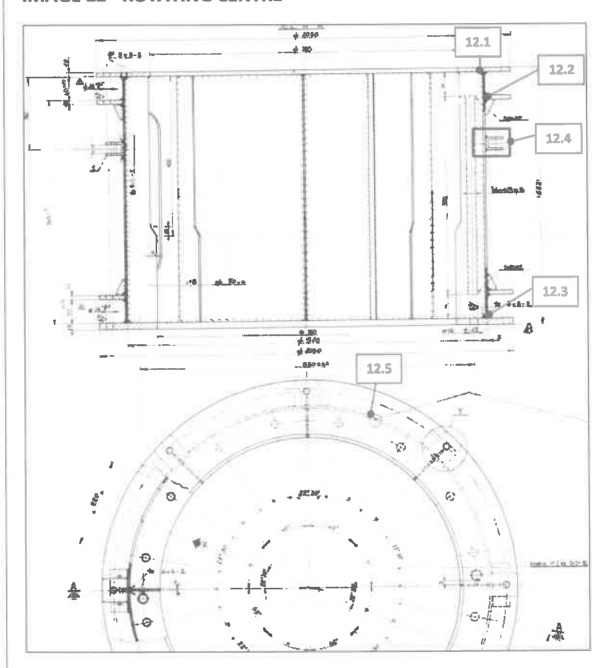


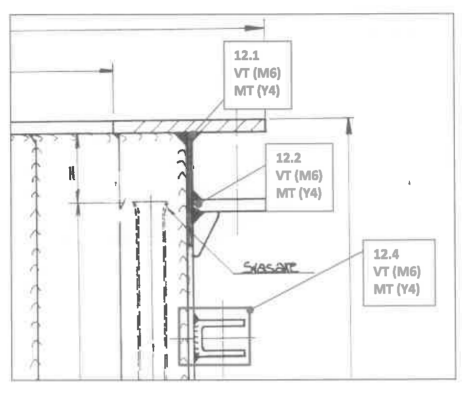


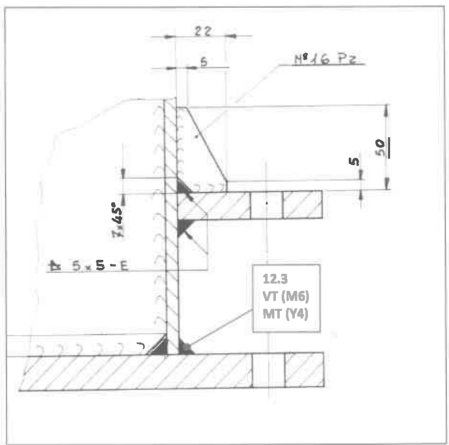
IMAGE 12 - ROTATING CENTRE





SAMBA BALLOON - NDT & Replacement Schedule Rev.3 Image 12 - Rotating Centre (continuation)







SAMBA BALLOON - NDT & Replacement Schedule Rev.3 Image 12 - Rotating Centre (continuation)

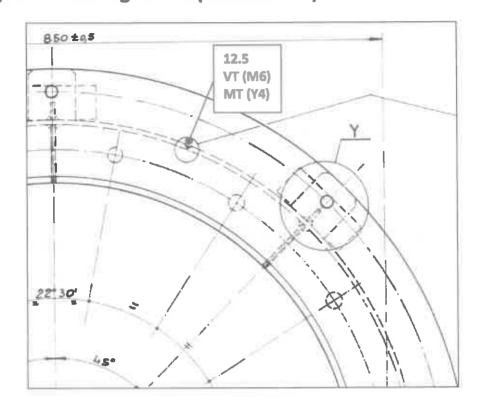
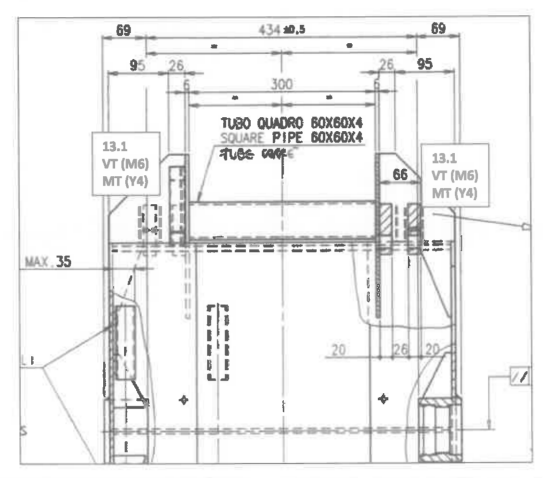




IMAGE 13 - FIXED CENTRE



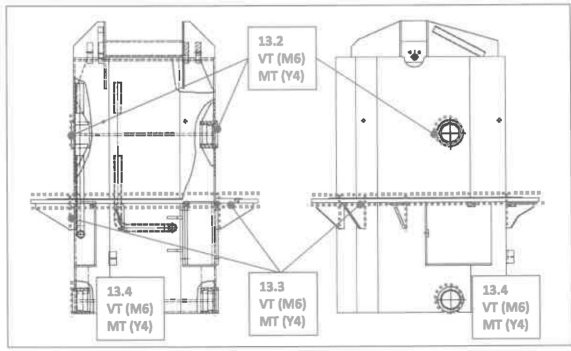
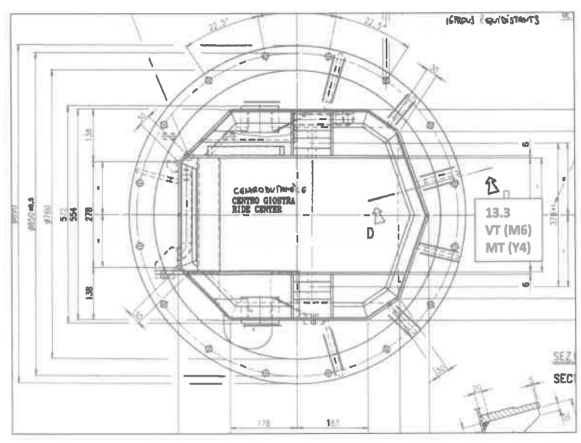




Image 13 – Fixed Centre (continuation)



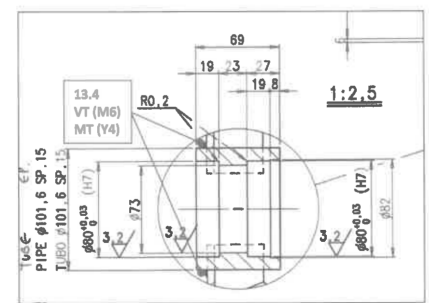




Image 13 – Fixed Centre (continuation)

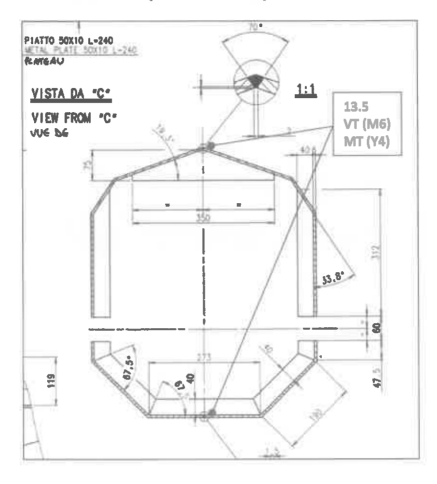




IMAGE 14 - WHEEL TROLLEY

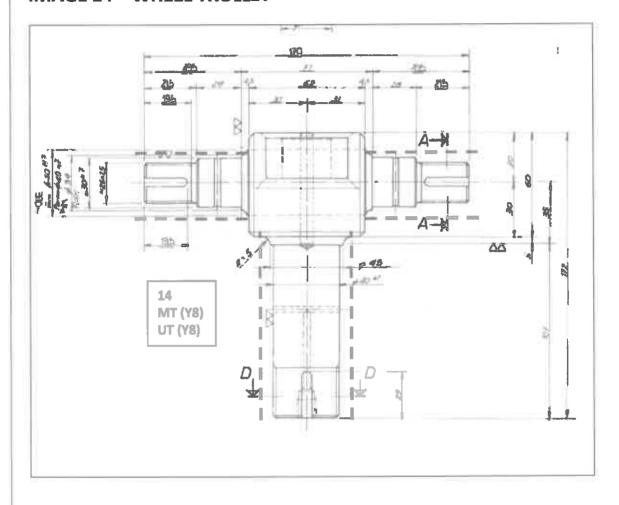




IMAGE 15 - WHEEL TROLLEY SUPPORT PIN

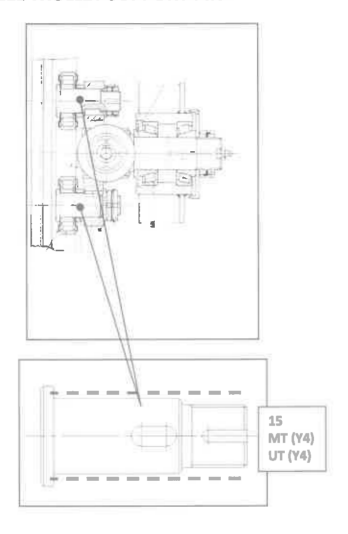
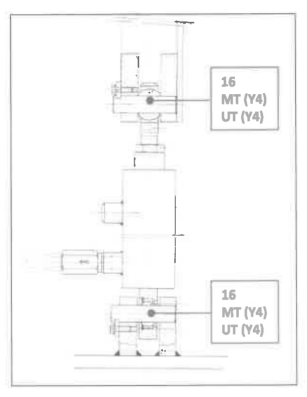




IMAGE 16 – HYDRAULIC CYLINDER PIN



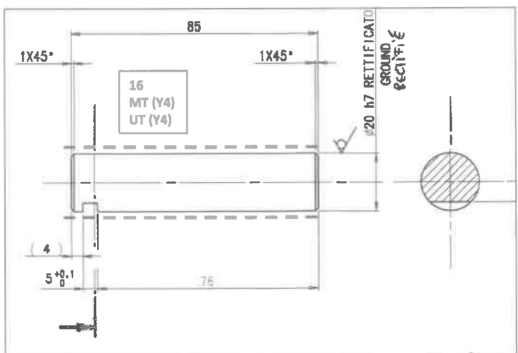




IMAGE 17 - COLUMN

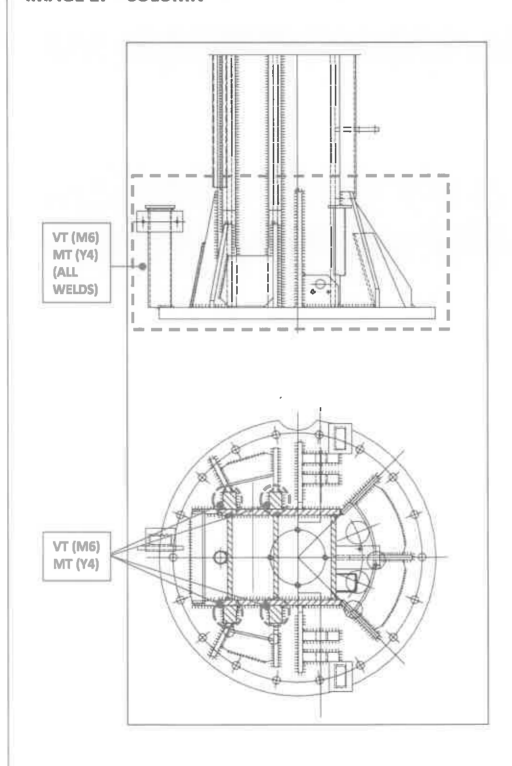
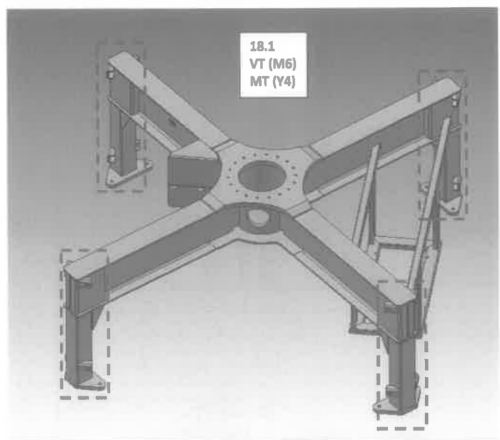
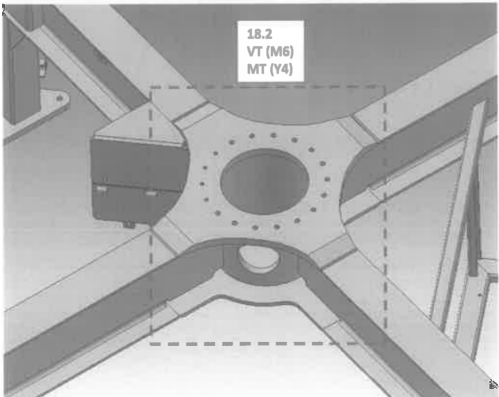




IMAGE 18 - BASE FRAME PARK MODEL (NEW DESIGN)

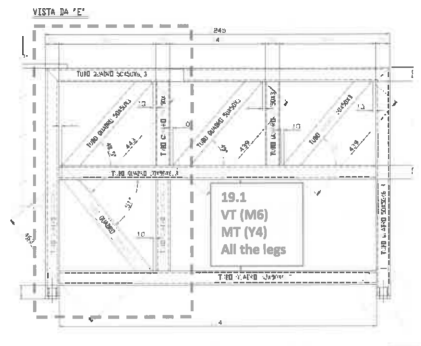


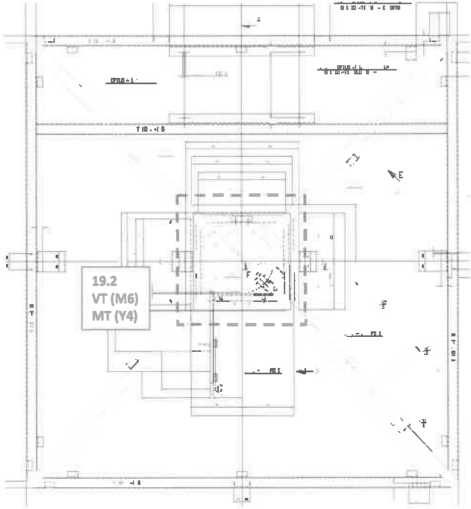


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IMAGE 19 - BASE FRAME PARK MODEL (OLD DESIGN)

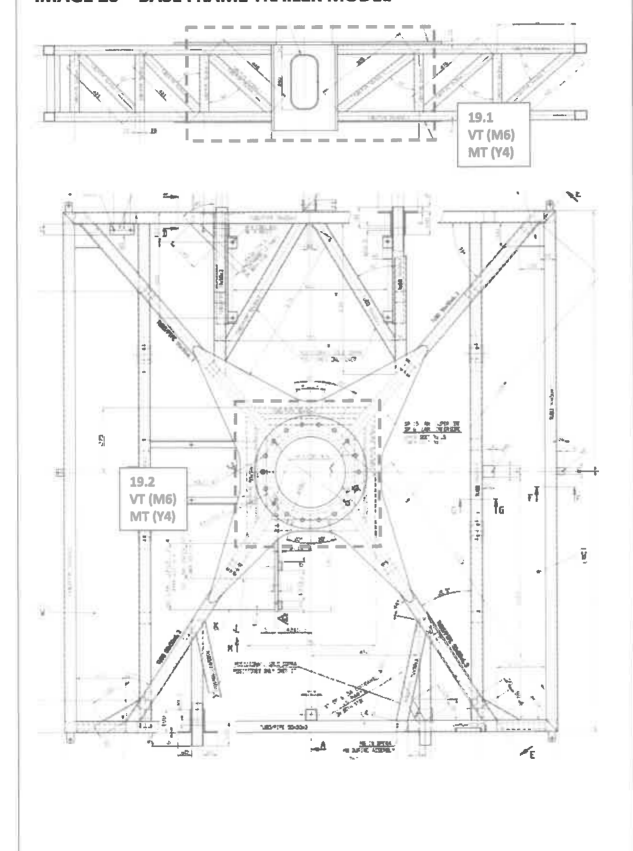




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IMAGE 20 – BASE FRAME TRAILER MODEL



ZAMPERLA SERVICE BULLETIN SB-01-2018 NDT TEST ACCEPTANCE CRITERIA

Tab X.1 MT-W Magnetic Particle test on steel welds	
Type of Indication	Acceptance Limit
Linear Indication, i= length of indication (mm)	l≤3
Non-linear indication, d=major axis dimension (mm)	d≤3

Tab X.2 PT-W Dye penetrant test on steel we	ds
Type of indication	Acceptance Limit
Linear indication, i= length of indication (mm)	i≤6
Non-linear Indication, d=m-jor exis dimension (mm)	d≤6

Tab. X.3 Magnetic Test on steel forgings and round bars	
Parameter	Accept ance Limit
Recording level minimum indication length (mm)	2
Maximum allowable length of isolated indications, L, and maximum allowable length of interacting indication, Lg (mm)	4
Maximum allowable cumulative length of Indications in the reference surface (mm)	24
Maximum allowable number of Indications in the reference surface	7

Parameter	Acceptance Limit
Recording Level mm (see Note 2)	≥3
Maximum allowable length L of isolated linear indications and maximum allowable length Lg of interacting indications	4
mm (see note 2)	
Maximum allowable cumulative length of linear indications in the reference surface mm (see Note 2)	24
Maximum allowable size of isolsted rounded indications in mm (see note 2)	8
Maximum allowable number of recordable indication on reference surface (See Note 3)	7
Note 2 The tabulated values apply to the Indication size, not to the surface extent of the flaw.	
Note 3 Reference surface = 148mm x 105mm (i.e. A6 format)	

Tab. X.5 UT-F Ultrasonic test examination by manual probe on ferr	itic and martensitic steel
forgings	
Parameter	Acceptance limit
Recording Level Equivalent Flat-bottomed holes (EFBH) d _{eq} in mm (See Note 1)	>3
Ratio R for rapid backwall echo reduction (See notes 2 and 3)	≤0.5
Acceptance Criteria	≤5
EFBH (isolated point type discontinuities) d _{ee} in mm (See Note 1) EFBH (Extended or grouped point type discontinuities) d _{ee in} mm (See Note 1)	3

Note 1 deq= diameter of equivalent flat-bottomed hole.

Note 2 R=F_n/F_{o,n} where:

n=1 for t ≥ 60mm

 F_n = amplitude (Screen Height) of the n^{tH} reduced backwall echo $F_{0,n}$ = amplitude (Screen height) of the n^{tH} backwall echo in the nearest discontinuity-free area at the same range as F_n

Note 3 if the reduction in backwall echo exceeds the recording level, this shall be further investigated. Ratio R applies only to rapid reduction of backwall echo caused by the presence of a discontinuity.

Tab. X.6 UT-R Ultrasonic test examination by manual probe on round elements ferritic and martensitic steel hars

Parameter	Accept#nce Limit
Recording Level Equivalent Fist-bottomed holes (EFBH) des in mm (See Note 1)	>3
Ratio R for rapid backwall echo reduction (See notes 2 and 3)	≤0.5
Acceptance Criteria	≤5
EFBH (isolated point type discontinuities) dea in mm (See Note 1) EFBH (Extended or proposed point type discontinuities) dea in mm (See Note 1)	≤3

Note 1 d_{eq} = diameter of equivalent flat-bottomed hole. Note 2 R=F_n/F_{e,n} where:

n=1 for t ≥ 60mm

n=2 for t<60mm

Fn = amplitude (Screen Height) of the ntH reduced backwall echo

Fon = amplitude (Screen height) of the nth backwall echo in the nearest discontinuity-free area at the same range as Fn

Note 3 If the reduction in backwall echo exceeds the recording level, this shall be further investigated. Ratio R applies only to rapid reduction of backwall echo caused by the presence of a discontinuity