	KMG Internati	ional BV	Bulletin No:	FRB24-SB008
	Parallelweg 35		Release Date:	August 2 nd , 2017
	7161 AE Neede		Effective Date:	August 2 nd , 2017
WKMG	The Netherlands	5	Supersedes:	none
PROJECT PLANNING			Completion Date:	See text
		Fax: +31-545-291306 www.kmg.nl	Page:	1 of 7

SAFETY ALERT

Ride Mfg:	KMG International BV	Affected Production Dates:	All			
Ride Name:	Afterburner / Fireball	Affected Serial Numbers:	FRB24 serials 01 – 39			
	Afterburner Park model		FRB24P serials 01 – 03			
Model Number:	FRB24 and FRB24P					
Abstract of Issue:	Inspection of gondola support beam and joint					

Reason for release:

KMG has become aware of possible excessive corrosion inside the gondola support beam of the above mentioned Afterburner / Fireball ride build by KMG. The corrosion can lead to hazardous wall thickness reduction of the beam and its adjacent joint, causing the beam to fail under normal operation. Failure of the beam/joint can cause serious injury to staff, passengers and bystanders.

The above mentioned Afterburner / Fireball ride is not to be operated until all inspections described in this safety alert bulletin are satisfactorily completed.

Action to be taken:

All owners of the above mentioned Afterburner / Fireball or Afterbuner Park model rides are required to cease operation until the inspection procedures A, B and C described in this safety alert bulletin are completed.

- If any of the results of procedures A, B or C are rejected: DO NOT OPERATE THE RIDE and consult KMG for further instructions.
- If ALL results of procedures A, B and C for all gondolas are accepted: The ride can be taken into normal operation again until December 31st, 2017, under the condition that Areas L5, R5, LC, RC, have a daily visual inspection prior to operation and procedure D is performed every 20 operating days of the ride.
- If any of the measurements of **Procedure C** =< 4mm the swing angle should be limited to max 90 degrees

		KMG International BV Parallelweg 35		Bulletin No:	FRB24-SB008
				Release Date:	August 2 nd , 2017
	PROJECT PLANNING		7161 AE Neede The Netherlands		August 2 nd , 2017
					none
					:: See text
		Tel: +31-545-294545 factory@kmg.nl	Fax: +31-545-291306 www.kmg.nl	Page:	2 of 7
Ride Mfg:	KMG Inter	national BV	Affected Product	ion Dates: All	_
Ride Name:	Afterburn	er / Fireball	Affected Serial N	Iumbers: FRB24 serials 01 – 39	
Afterburner		er Park model		FRI	B24P serials 01 – 03
Model Number:	FRB24 and	d FRB24P			
Abstract of Issue:	Inspection of gondola support beam and joint				

Detail of issue

Inspection is to be carried out on all gondolas of the Afterburner / Fireball ride. All results shall be documented to the manufacturer. Inspections are to be carried out by KMG approved inspectors or inspection companies, certified in the field of testing materials.

Procedure descriptions and requirements

A level 2 inspector acc. ISO 9712 is required .

Inspector shall have knowledge about the parts to inspect. All tests shall be performed under the responsibility of one company. All reports have to be send to KMG to validate or a level 3 inspector shall validate the results and proper procedure.

The inspections exists of three levels of inspection being:

Procedure A – Inspection for cracks and corrosion, determination of grade of corrosion. Qualification of inspection acc. ISO 9712.

Procedure B – Magnetic testing of gondola support beam joint.

Procedure C – Inspection of wall thickness of gondola support beam. Requirement to calibrate tools acc. EN 12668-3.

		KMG Interna	tional BV	Bulletin No:	FRB24-SB008
		Parallelweg 35		Release Date:	: August 2 nd , 2017
		7161 AE Neede		Effective Date	e: August 2 nd , 2017
	PROJECT PLANNING		The Netherlands		none
					Date: See text
P PROJECT PLANNING		Tel: +31-545-294545 factory@kmg.nl	Fax: +31-545-291306 www.kmg.nl	Page:	3 of 7
Ride Mfg:	de Mfg: KMG International BV		Affected Product	ion Dates:	All
Ride Name:	Afterburn	er / Fireball	Affected Serial N	umbers:	FRB24 serials 01 – 39
	Afterburner Park model				FRB24P serials 01 – 03
Model Number:	FRB24 and FRB24P				
Abstract of Issue:	Inspection of gondola support beam and joint				

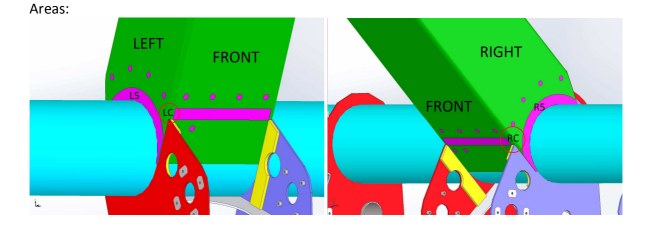
Procedure A

- 1. Interior of gondola support beam is to be sand blast cleaned and all loose parts are to be removed, until the interior surface of the beam can be inspected.
- 2. Full interior is to be photographed with endoscope or video scope to have full access , especially the area on bottom side of the beam around the joint with the round tube.
- 3. Visually inspect the corners of the support beam where it joins the round tube, looking for cracks.
- 4. The conditions of the different beams shall be compared by the manufacturer before taking further actions.
- Accepted: Steel surface on which the mill scale has rusted away or from which it can be scraped, but with slight pitting visible under normal vision.
 Grades A, B, or C corrosion as classified in ISO 8501-1.
- Rejected: Pitting or cracking is visible under normal vision. Grade D corrosion as classified in ISO 8501-1. **Do NOT return ride to service.**

		KMG International BV Parallelweg 35		Bulletin No:	FRB24-SB008
				Release Date:	August 2 nd , 2017
	PROJECT PLANNING		7161 AE Neede The Netherlands		: August 2 nd , 2017
					none
PROJECT PLA				Completion D	ate: See text
			Fax: +31-545-291306 www.kmg.nl	Page:	4 of 7
Ride Mfg:	KMG Inter	rnational BV	Affected Product	ion Dates:	All
Ride Name:	Afterburn	er / Fireball	Affected Serial N	umbers:	FRB24 serials 01 – 39
Afterburner Park model				FRB24P serials 01 – 03	
Model Number:	FRB24 and FRB24P				
Abstract of Issue:	Inspection of gondola support beam and joint				

Procedure B

- 1. Gain access to all four sides of the gondola support beam and around the joint. The secondary lock solenoid can be left in place.
- 2. Remove all parts and paint in below mentioned areas L5 and R5 on both sides of the beam joint and on both corners LC and RC of the support beam joint:



- 3. Test for cracks using magnetic testing following ISO 17638.
- Accepted: Magnetic test results are meeting class 1 criteria as per ISO 23278.

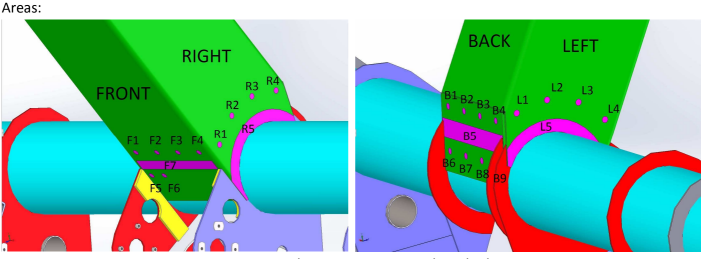
Rejected:Magnetic test results are not meeting class 1 criteria as per ISO 23278.Do NOT return ride to service.

		KMG Interna	tional BV	Bulletin No:		FRB24-SB008
		Parallelweg 35		Release Dat	e:	August 2 nd , 2017
		7161 AE Neede		Effective Da	te:	August 2 nd , 2017
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					Date:	See text
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Ride Mfg:	KMG Inter	national BV	Affected Product	ion Dates:	All	
Ride Name:	Afterburn	er / Fireball	Affected Serial N	cted Serial Numbers: FRB24 s		erials 01 – 39
	Afterburner Park model				FRB24P	serials 01 – 03
Model Number:	FRB24 and FRB24P					
Abstract of Issue:	Inspection of gondola support beam and joint					

Procedure C

- 1. Remove all parts and paint in below mentioned areas L, R, F, B following the specific locations in below drawings.
- Do a wall thickness measurement in all numbered areas L, R, F, B following the specific locations in below drawings.
 Applicable standard for inspection: EN14127. Equipment: Ultrasonic thickness measurement

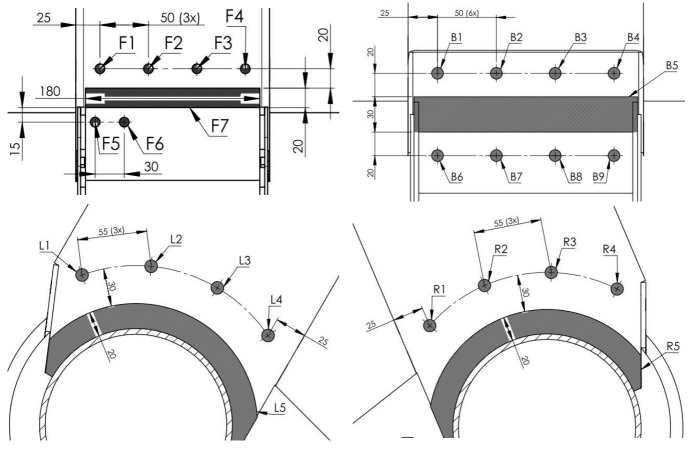
equipment with minimum an A-scan. Probe: GE / Krautkrämer DA312, Trusonic TS-400 or equivalent.



Spots L1, L2, L3, L4: Spots R1, R2, R3, R4: Spots F1, F2, F3, F4, F5, F6: Spots B1, B2, B3, B4, B6, B7, B8, B9: Areas L5, R5, B5, F7: Take measurement on described position. Test complete area and take smallest measurement over area.

		KMG Interna	tional BV	Bulletin No:		FRB24-SB008
		Parallelweg 35		Release Dat	e:	August 2 nd , 2017
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		Tel: +31-545-294545 factory@kmg.nl	Fax: +31-545-291306 www.kmg.nl	Page:		6 of 7
Ride Mfg:	KMG Inter	rnational BV	Affected Product	ion Dates:	All	
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	Afterburner Park model				FRB24P	serials 01 – 03
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Abstract of Issue:	Inspectior	n of gondola suppo	rt beam and joint			

Location dimensions (measurements in metric unit mm):



Accepted: All measured area meet a wall thickness >= 3mm.
Rejected: One or more measured areas have a wall thickness less than 3mm.
Do NOT return ride to service.

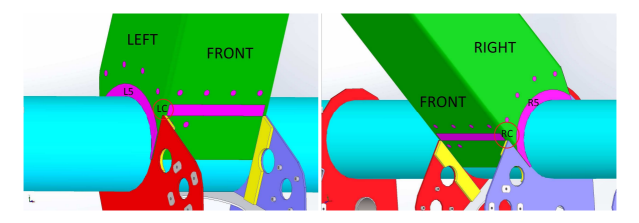
		KMG International BV Parallelweg 35		Bulletin No:	FRB24-SB008
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	PROJECT PLANNING		7161 AE Neede The Netherlands		August 2 nd , 2017
					none
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		Tel: +31-545-294545 factory@kmg.nl	Fax: +31-545-291306 www.kmg.nl	Page:	7 of 7
Ride Mfg:	KMG Inter	rnational BV	Affected Product	ion Dates: All	-
Ride Name:	Afterburn	er / Fireball	Affected Serial Numbers: FRB24 serials 01		324 serials 01 – 39
Afterburner Park mod		er Park model		FRE	324P serials 01 – 03
Model Number:	FRB24 and	d FRB24P			
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Overall acceptance criteria

- If any of the results of procedures A, B or C are rejected: DO NOT OPERATE THE RIDE and consult KMG for further instructions.
- If ALL results of procedures A, B and C for all gondolas are accepted: The ride can be taken into normal operation again until December 31st, 2017,
- If the ride is taken to operation: Areas L5, R5, LC, RC, Need a daily visual inspection prior to operation and <u>Procedure D</u> must be performed every 20 operating days of the ride.

Procedure D

- 1. Gain access to areas described in below images.
- 2. Visually inspect areas L5 and R5 and corners LC and RC, looking for cracks. Applicable standard for inspection is ISO 17637 and acceptance criteria following ISO 5817 acceptance class B.



Accepted:Visual test results are meeting class B criteria as per ISO 5817.Rejected:Visual test results are not meeting class B criteria as per ISO 5817.

Do NOT return ride to service and consult KMG.