User Guidance



Dent & Buckle

User guidance

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ALASKAR

User Guidance

1. Dent and buckle catalog

CALASKAR Technologies 643			XR SHA	Dent & Buckle	ALROSA ALROSA O Change Module		
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ID:	Num:	Reg.No:	Date:			0 0	
3056	157	EI-EGL	22.Jun 2018	Engli2 Inlet Cool Inner Jamei accustical panel Gent 7.30 o clock (view from FVID) 900mm	n from AFT edge Found not in limit, per SRM54-10-01 Fig. (03. del. F. Repained	per definition sheat CV18-33	
3057	156	EI-ECL	22 Jun 2018	RH Wing INBD AFT Flap LWR skin: 1) Dent 15x19x0.3mm dist. from INBD edge x550mm	n, dist. from TE =280mm, 2) Dent 25x22x0.4mm dist. from OTBD edge =856mm	n, dist from TE =40mm. Evaluate	
3056	155	EI-ECL	22 Jun 2018	RH Wing Spoler#7 LWR skin has swallow dents (6ea), max size 22x12x0.3mm, min size 11x10x0.2mm All dents are n zone 200x40mm dist of zone from INBD edge =1030mm, dist from TE =310mm			
3055	154	EI-ECL	22 Jun 2018	RH Wing States 1) Dent 17x15x0 2mm dist, from OTBD edge =510mm, dist from TE =60mm, 2) Dent on TE Wedge UPR surface 15x15x0 2mm dist from OUTB edge =12290mm dist from TE =45mm.			
3054	153	EI-ECL	22 Jun 2018	LH Fus Sect 47 STA947.5, 135mm to S18L dent 60:26x0.35mm evaluated per SRM53-00-01-1A-1, AD1, fig 103, Det G Table 102, In Limits, ref NDT#30430. Damage market may erroneously refer to I			
3053	152	EI-ECL	22 Jun 2018	RH stab THS skin LE dent 40x17x0.9mm pos. STA300.51-291.21.830mm to STA263.3 Not in limit. Dent is filed law SRM51-70-01-2R-0 (rev#62) Ref to SW134234.			
3052	151	EI-ECL	22 Jun 2018	LH INBD AFT flap LWR skin dents: 1) 18x15xx 4mm dist. from OTBD edge =815mm, dist. from TE =180mm; 2) 30x21x0.5mm dist. from OUTB edge =910mm, dist. from TE =40mm; 3) 18x16xx0 3mm d			
3051	150	EI-ECL	22 Jun 2018	LH Wing Slatt? TE Wedge Upper Surface skin - Dents: 1) 25:/25x0 3, dist from TE =85mm, dist from INB edge =840mm; 2) 16:/16:/0 2 dist from TE =96mm, dist, from INBD edge =970mm. Evaluated			
3022	149	EI-ECL	21 Sep 2017	LH INED AFT Flap upper surface at zones 1, 2, 3, multiple shallow dents mavL(10)/maxW(10)/mahD(0.3/mm. Evaluated law SRM57-53-01.101: In limits, no action. (In certification records erroneously			
3021	148	EI-ECL	29 May 2017	LH Hortz Stab LE skin beteen STA151 75 and STA161 04; dent L(50)x/9(40)xD(0 3)mm. NDT Report N0 1126-17 ME from 29.05 2017 (erroneously refers in the record entry to damage#55). Evaluated			
3020	147	EI-ECL	13 May 2017	ENGR2, RH T/R Sleeve - Trailing Edge, repaired law SRM51-70-05-2R-6			
3019	145	EI-ECL	21 Sep 2017	RH AFT INBD Flap lower surface. Distance from Inner Edge 490mm, distance from AFT Edge 190mm, Dent L(33):VN(33):XD(0.7 Jmm. Evaluated Iaw SRM57-53-01 Fig 103, F: In limits, no actions.			
3018	144	EI-ECL	21 Sep 2017	FIR AFT Flap Upper surface at zone R2. Distance from OTEF 244 42 is 1112mm. Several shallow dents mar.L(10)umaix/U(10)umaix/U(10)umaix/D(0.3)mm. Evaluated aim SRM57-53-01 AD1: In limits, no actions. FIR AFT Flap Upper surface at zone R2. Distance from OTEF 56 31 is 1410mm. Several shallow dents mark.(10)umaix/U(10)umaix/D(0.3)mm. Evaluated aim SRM57-53-01 AD1: In limits, no actions.			
3017	143	EI-ECL	21 Sep 2017				
3016	142	EI-ECL	21 Sep 2017	RH AFT Flap Upper Surface distance from OTEF 56.83 is 80mm, several shallow dents maxL(10)xmaxIV(10)xmaxD(0.3)mm. Evaluated iawi SRM57-53-01 AD11 in limits, no actions.			
3015	141	EI-ECL	21 Sep 2017	Spoler#12 Upper surface zones 1, 2, 3, multiple shallow dents mark(20)xmax/N			
3014	140	EI-ECL	21 Sep 2017	Spole##11 Upper surface zones 1, 2, 3, multiple shallow dents max1.(40)xmax/W(40)xmax/D(0.3)rmm. Total dented area is tess than 10% for area 144sg, in: Evaluated law SRM57-70-01.AD1: in limits, n			
3013	139	EI-ECL	21 Sep 2017	Spoiler#10 Upper surface zones 1, 2, 3, multiple shallow dents maxL/25)xmax/W(25)xmax/0(0 4)mm. Total dented area is less than 10% for area 144sg. in. Evaluated law SRM57-70-01 AD1. In limits, n			
3012	138	EI-ECL	21 Sep 2017	Spoller#9 Upper surface zones 1, 2, 3, multiple shallow dents maxL(35):/maxU(35):/maxU(0.5)/mm. Total dented area is less than 10% for area 144cs, in: Evaluated iaw SRM57-70-01 AD1. In limits, no			
3011	137	EI-ECL	21 Sep 2017	Spoiler#8 Upper surface zones 1, 2, 3, multiple shallow dents maxL(25)xmaxW(25)xmaxE	D(0.4)mm. Total dented area is less than 10% for area 144sg. in. Evaluated law	SRM57-70-01 AD1: In limits, no	
3010	136	EI-ECL	21 Sep 2017	Spoiler#5 Upper surface zones 1, 2, 3, multiple shallow dents maxL(30)xmaxW(30)xmaxE	D(0.4)mm. Total dented area is less than 10% for area 144sq. in. Evaluated law	SRM57-70-01 AD1: In limits, no	
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1. This module allows to monitor only all aircraft damages registrations. Select definite aircraft registration, Action Required or stay "ALL" to see all damages registrations. Choose status such as Open, Close or All and corresponding lines with damage data will be appeared.

2. Highlight any line and press "ATTACH".

3. Choose the file and click on the "Attach". "Cancel" button closes the window.

4. Press "REPORTS".

5. Press button "Generate Report". After generation is finished the "Generate Report" button goes to the green "Print Report" one. Click on the it and report will be appeared.

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