MATCH REVIEW PANEL - MINUTES - 27/04/2023

Case Number:	ON/544/23
Name:	Benjamin Hartill
Club and Shirt Number:	Warrington Wolves, 9
Match:	St Helens v Warrington Wolves
Competition and Date:	Academy, 20 th April 2023
Report Received From:	Referee – Sin Bin
Time:	1 16 06
Details of Allegation:	Persistent infringements
Decision:	NFA
Details of Charge / Reason for NFA:	Player drops on opponent after tackle is complete. Team on a warning for slowing down the game. Professional foul.
Penalty Notice:	N/A

Case Number:	ON/545/23
Name:	Jake Goldthorpe Smith
Club and Shirt Number:	Bradford Bulls, 17
Match:	Huddersfield Giants v Bradford Bulls
Competition and Date:	Academy, 22 nd April 2023
Report Received From:	MRP
Time:	44 55
Details of Allegation:	Shoulder Charge
Decision:	Charge
Details of Charge / Reason for NFA:	Law 15.1 (a)
	Strikes – hand, arm or shoulder – reckless.
	Grade C
Penalty Notice:	1 Match Penalty Notice

Case Number:	ON/546/23
Name:	Perry Whiteley
Club and Shirt Number:	Dewsbury Rams, 23

Match:	London Broncos v Dewsbury Rams
Competition and Date:	Betfred Challenge Cup, 23 rd April 2023
Report Received From:	MRP
Time:	1 17 00
Details of Allegation:	Foul and abusive language towards Match Official
Decision:	Charge
Details of Charge / Reason for NFA:	Law 15.1 (g) Questioning the integrity of a Match Official Grade D
Penalty Notice:	2 Match Penalty Notice and £40 Fine

Case Number:	ON/547/23
Name:	Luke Gale
Club and Shirt Number:	Keighley Cougars, 31
Match:	Batley Bulldogs v Keighley Cougars
Competition and Date:	Betfred Challenge Cup, 23 rd April 2023
Report Received From:	MRP
Time:	35 22
Details of Allegation:	Late contact on passer
Decision:	Charge
Details of Charge / Reason for NFA:	Law 15.1 (i) Dangerous Contact - A defending player makes contact with an opponent after the ball has been released by an opponent in a vulnerable position which causes flexion to the head, neck or spinal column on an attacking player, which poses an unacceptable risk of injury to that player. Grade A
Penalty Notice:	£125 fine